

**INTRODUCTION TO**

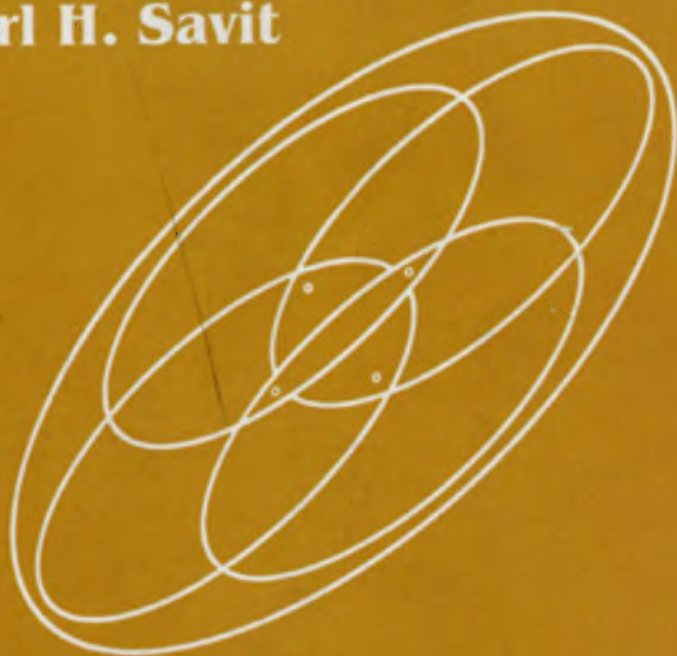
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# **GEOPHYSICAL PROSPECTING**

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**Fourth Edition**

**Milton B. Dobrin**  
**Carl H. Savit**



**McGRAW-HILL INTERNATIONAL EDITIONS**

**Geology Series**

# INTRODUCTION TO GEOPHYSICAL PROSPECTING

FOURTH EDITION

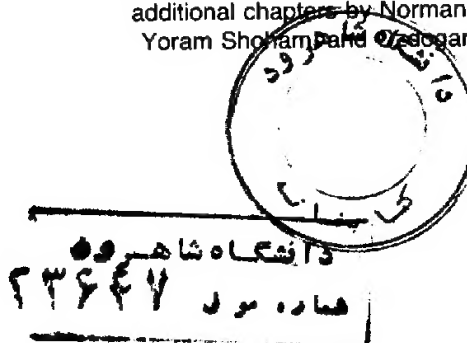
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## **INTRODUCTION TO GEOPHYSICAL PROSPECTING**

INTERNATIONAL EDITION 1988

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**To the Memory of Milton Dobrin  
and to  
Maxine Dobrin and  
Sandra Savit**

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# ABOUT THE AUTHOR

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Carl H. Savit is a consulting geophysicist. After 38 years of service with Western Geophysical Company, he retired as Senior Vice President, in which position he had been responsible for the technical activities of the organization. In 1970-71 he took a leave of absence to serve on the White House staff as Assistant for Earth, Sea, and Air Sciences to the President's Science Advisor. Among offices he has held are Editor of *Geophysics*, President of the Society of Exploration Geophysicists, and Chairman of the NRC-NAS Committee on Seismology. He has been and continues to be a member of many government and organizational advisory boards, panels, and visiting committees. He is an honorary member of SEG, a fellow of the GSA, and a member of other professional societies, as well as holding California licenses in both geology and geophysics. He holds more than 41 U.S. patents and has written numerous papers and articles in his field.

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# PREFACE TO THE FOURTH EDITION

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In characterizing the state of exploration geophysics today, I am prompted to refer to the first sentences of the prefaces of the second and third editions of this text. The lead sentence to the second edition reads "In the eight years since the first edition of *Introduction to Geophysical Prospecting* was published, there have been more extensive technical advances in the field of geophysical exploration than in any similar period since the earliest years of the art." The third edition reads "Revolutionary changes since 1960 in all aspects of geophysical technology have necessitated a much more thorough revision of this text than is usually required between successive editions of a book."

At the risk of being repetitious, I would begin *this* preface with the observation that the pace of technological advance in geophysical prospecting, like that in most other technical disciplines is, if anything, accelerating. Even in so short a time as in the four years that this edition has been in preparation, whole sections have had to be revised, added, or omitted to keep pace with progress in technology.

In exploration geophysics, progress has been made along a broad and diversified front. More data are gathered in the field. For example, within the last 60 years, the number of bits of information gathered in a seismic survey per mile of line surveyed has increased more than 10,000-fold. A further 10-fold increase is in the offing. Additionally, more types of data are being acquired. An example is gradient information in potential fields or shear-wave information in seismic prospecting.

Because the power of computers (internal memory size multiplied by computation rate) has for 30 years or more been increasing 10-fold about every  $2\frac{3}{4}$  years, computers have almost kept abreast of geophysical data flow, but, more

importantly, greater precision is being achieved in the results of exploration and new geologic parameters are being extracted from computer processing of the acquired data.

In the early years of exploration geophysics, progress was most rapid in instrumentation, so that now most measurements of physical properties or fields can be made and recorded as precisely and frequently as the inherent uncertainty of the quantities measured will permit. In recent years and for some time in the future, rapid progress has been and will be made in field techniques and in the analysis and interpretation of data.

The present edition of this text is thus necessarily a "freeze frame" of exploration geophysics as it was when those of us who contributed to the final result wrote. Nevertheless, the fundamental physical and geological principles embodied in the discussions and derivations of the text will probably remain valid for a considerable time.

While the essence of *Introduction to Exploration Geophysics* is and will remain the work of the late Dr. Milton Dobrin, in the task of preparing this edition I have had invaluable assistance from Dr. Heloise Bloxson Lynn, without whose manifold talents and broad knowledge I would have found it impossible to complete the work. Special gratitude is expressed to three distinguished geophysicists who wrote either new or largely new chapters in keeping with their special expertise. Dr. Norman Neidell wrote Chapter 9 on interpretation techniques, Dr. Ozdogan Yilmaz wrote the totally new Chapter 10 on three-dimensional seismic surveying, and Dr. Yoram Shoham completely rewrote Chapter 18, with special emphasis on the magnetotelluric method which has come into prominence since the third edition.

Because Dr. Lynn and I have specialized in seismic exploration, we have depended on experts in other fields to bring up to date the chapters on non-seismic methods. For undertaking those endeavors I express my sincere appreciation to Dr. Richard J. Blakely, Mr. Gerald Connard, Mr. Eduard deRidder, Dr. Robert A. Fowler, Dr. Richard O. Hansen, Dr. Alan T. Herring, Dr. Robert Jachens, Dr. Patrick Taylor, and Dr. Robert Simpson, Jr.

I am particularly appreciative of the efforts of Barbara Anki, CPS, for her patience in typing the entire text, correcting my errors and omissions, and making what must have seemed like an interminable number of revisions and corrections. Finally, I express my deepest gratitude to my wife Sandra for her patient acceptance of my late hours and constant preoccupation with the work and for proofreading every word of what she must have felt to be an interminable text.

While Dr. Dobrin and all the people I have acknowledged have contributed to a greater or lesser extent to the work, I take full responsibility for the final text in that the ultimate decisions on what was or was not included and in what manner the material is presented was mine.

Carl H. Savit

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# PREFACE TO THE THIRD EDITION

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Revolutionary changes since 1960 in all aspects of geophysical technology have necessitated a much more thorough revision of this text than is usually required between successive editions of a book. The present edition is different in so many ways from the previous one that it can almost be looked upon as a new book rather than as a revision.

Three chapters (on acquisition of seismic data at sea, seismic data enhancement in digital processing centers, and direct detection of hydrocarbons using seismic data) are entirely new. The need for such chapters reflects the great advances made during the past decade or so in digital recording and processing of seismic data as well as in techniques for seismic prospecting in offshore areas.

The development during the 1960s of a new generation of high-speed digital computers has had an enormous impact on all phases of applied geophysics—from the acquisition of data in the field to its ultimate interpretation. The computer has not only made it possible to obtain better-quality seismic data but also to derive from them new kinds of geological information that until recently were not considered obtainable by geophysics at all. To give such developments proper coverage has required the introduction of material on many aspects of geophysics that were not even in existence when the second edition of this book was published in 1960.

A significant innovation in the present edition is the use of elementary calculus in presenting the basic principles of the various geophysical methods. In earlier editions the calculus was not employed because of concern that many geologists using the book might not have studied this subject. Now nearly all geological curricula leading to a bachelor's degree in geology require at least a

year of calculus, and the restriction against its use observed in previous editions no longer appears necessary. It is unlikely that those readers who are not familiar with calculus will encounter any real difficulty if they skip over the equations which use it, assume them to be correct, and determine their significance from pertinent discussions in the text.

Applied geophysics has become so specialized in recent decades that few readers are likely to be equally interested in all its phases. Even in elementary courses in the subject, the emphasis on different topics will vary with the background and interests of the instructor. Among those working in the field of exploration some will be primarily concerned with techniques used in oil exploration and others with those most widely applied in the search for metallic minerals. Those involved with geophysics in either the oil or mining industry will probably have different areas of concentration, e.g., field operations, instruments, data processing, or geological interpretation. It is hoped that the needs of all such users will be met in this book.

To meet the needs of instructors offering a one-semester course in applied geophysics who would like to use this time for more intensive study of specific aspects of the subject rather than for broad coverage of the entire book, the individual chapters have been designed to be self-contained so far as that is possible.

The present edition, like previous editions, was written with the needs of geologists in mind and I have emphasized the geological applications of geophysics. It is not possible for the geologist to use geophysical tools most effectively unless he has a thorough understanding of the physical principles behind the various methods, particularly those involved in the recording of field data and its processing. Geological considerations should guide all aspects of geophysical prospecting from choice of field recording parameters and processing programs to final mapping of results in geological terms.

The book is also intended for students of geophysics who want a broad view of all phases of geophysics, particularly those outside their own areas of specialization. It is hoped that the book will be helpful to professional geophysicists who would like to review basic principles and at the same time keep up to date on new developments. Continuing education courses in geophysics have been well attended in recent years, indicating a widespread need for such updating.

It is hoped that this book will serve a broader purpose than the mere presentation of technical information. Geophysical prospecting is a field of activity that is of particular current importance because of its bearing on the maintenance of the world's industrial economy as well as living standards in many parts of the world. Both of these are highly dependent on the continued extraction of needed energy and mineral resources from the earth. As the challenge of finding such resources has grown, there has been an increasing need for dedicated individuals of exceptional ability to choose applied geophysics as a career. It would be most gratifying if this book could lead students with the necessary qualifications to consider careers in a field that can offer the

dual satisfaction of helping meet society's material needs as well as of meeting the challenge, more and more exacting as time goes on, of unravelling the fragmentary clues left by nature to the location of the treasures still hidden in the earth.

Many people have helped me with this edition in numerous ways during the time when I was writing it. I should like to acknowledge such assistance from Terry Spencer, of Texas A and M University; Carl Savit, of Western Geophysical Co.; Harry Mayne, of Petty-Ray Geophysical; Leroy Brow, of Exxon, Inc.; Robert E. Sheriff, of Seiscom-Delta, Inc.; Harold Mooney, of the University of Minnesota; and Fred Hilterman, of the University of Houston; all of them have given me valuable information or material.

Several geophysicists have reviewed portions of the manuscript relating to their areas of specialization and have given me the benefit of their comments. Among these are Mr. Savit, Mr. Mayne, and Dr. Sheriff as well as Thomas R. LaFehr of Edcon, Inc., and Ralph C. Holmer and George V. Keller of Colorado School of Mines. Ralph B. Ross, a consultant and John C. Hollister, retired chairman of the Geophysics Department of Colorado School of Mines, have read the entire manuscript. All of these reviewers have made many valuable suggestions for improving the book and their assistance is deeply appreciated.

I am particularly indebted to Bernard F. Bash and John Hough, students at the University of Houston, for invaluable help in assembling the material for the book and to Mrs. Doris Segelhorst for her patient typing of what must have appeared to be an endless number of drafts of the text.

*Milton B. Dobrin*

# **INTRODUCTION TO GEOPHYSICAL PROSPECTING**

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# THE PLACE OF GEOPHYSICS IN OIL AND MINERAL EXPLORATION

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The extraction at a continually increasing rate of fossil fuels and useful minerals from the earth has raised the specter of impending shortages that could threaten the economy and way of life of the civilized world. Events of the middle 1970s have demonstrated how well founded this concern can be. The amounts of oil, gas, and metallic minerals that actually exist in the earth, both known and undiscovered, are of course limited, but the immediate problem as established reserves become scarce is to find new supplies in the earth that will replace those which have been consumed. The exploration for energy supplies and mineral resources has become increasingly difficult as the "easy" sources are discovered and exploited.

To meet the challenge, earth scientists have developed more and more sophisticated techniques of exploration. Until well into the twentieth century the search for oil and solid minerals was confined to deposits directly observable on the surface in the form of seeps and outcrops or other exposures. When all accumulations in an area that could be discovered by such simple means had been found, it was necessary to deduce the presence of buried deposits indirectly by downward projection of geological information observable on the surface. As this approach reached the point of diminishing returns, new methods of studying the subsurface were needed. They did not require any geological observations, but they did involve physical measurements at the earth's surface that would give information on the structure or composition of concealed rocks that might be useful for locating desired deposits.

## GEOPHYSICS AND GEOLOGY

We designate the study of the earth using physical measurements at or above the surface as *geophysics*. While it is not always easy to establish a meaningful

border line between geology and geophysics, the difference lies primarily in the type of data with which one begins. Geology involves the study of the earth by direct observations on rocks, either from surface exposure or boreholes, and the deduction of its structure, composition, or history by analysis of such observations. Geophysics, on the other hand, involves the study of those parts of the earth hidden from direct view by measuring their physical properties with appropriate instruments, usually on or above the surface. It also includes interpretation of the measurements to obtain useful information on the structure and composition of the concealed zones. The distinction between the two branches of earth science is not clear-cut. Well logs, for example, are widely used in geological studies, even though they present the results of purely instrumental observations. The term *borehole geophysics* is often used to designate such measurements.

In a broader sense, geophysics provides the tools for studying the structure and composition of the earth's interior. Virtually all of what we know about the earth below the limited depths to which boreholes or mine shafts have penetrated has come from geophysical observations. The existence and properties of the earth's crust, mantle, and core have been determined by observations upon seismic waves from earthquakes, as well as by measurements of the earth's gravitation, magnetic, and thermal properties. The tools and techniques developed for such studies have been used in exploration for hydrocarbons and minerals. At the same time, geophysical methods devised for prospecting applications have been put to use in more academic research on the nature of the earth's interior. While this book will emphasize the economic applications of geophysics, it should be stressed that the areas of "pure" and "applied" geophysics have so much interdependence that the separation is artificial at best.

## 1-2 THE TECHNOLOGICAL CHALLENGE OF GEOPHYSICS

Geophysical exploration is a relatively new area of technology. Ferrous minerals were sought with magnetic compasses as early as the 1600s, but only during the past century have special instruments been put to use in mining exploration. Geophysical prospecting for oil and gas is in its sixties, the first oil discovery attributable to geophysics having been made in 1924. Throughout its history, the tools and techniques of exploration geophysics have been continually improved, both in performance and economy. This progress has been in response to an unrelenting pressure to develop new capabilities after existing ones have become inadequate to find enough new deposits. Except in areas newly opened to exploration, most geophysical surveys are undertaken where previous ones have failed because the instruments, field techniques, or interpretational methods were not good enough. In other words, those accumulations which are capable of being located with existing technology are the only ones that will be discovered at a given time. Those remaining will not be found until the technology improves sufficiently to bring them to light.

Thus the exploration geophysicist finds himself in the same situation as a

man on an accelerating treadmill who must run faster and faster just to stay where he is. This problem is also faced by others involved in the exploration process, such as geologists and drilling engineers.

The technological improvements in geophysical exploration have been of several types. In some cases, new techniques have been developed to solve problems associated with the environment where exploration is to be carried out. In offshore areas, or in deserts, Arctic tundra, or lava-covered terrain, special logistics are needed. Moreover, unique types of "noise" in such areas often cause interference with desired geophysical information, and special techniques must be developed to suppress such interference. The introduction of analog computer technology in the 1950s and digital computers in the 1960s brought about new capabilities in the recording and processing of all kinds of geophysical data, making it possible to extract useful information otherwise concealed by undesired noise.

The technological revolution following World War II brought about many scientific developments which have contributed greatly to the effectiveness of geophysical exploration. Electronic computers, microminiature electronics, information-processing techniques, and navigation satellites, to cite some examples of pertinent space-age developments, have all been put to extensive use by geophysicists searching for oil and other natural resources.

### 1-3 REVIEW OF GEOPHYSICAL PROSPECTING METHODS

The geophysical techniques most widely employed for exploration work are the seismic, gravity, magnetic, electrical, and electromagnetic methods. Less common methods involve the measurement of radioactivity and temperature at or near the earth's surface and in the air.

Some of these methods are used almost entirely in the search for oil and gas. Others are used primarily in exploring for solid minerals. Most of them may be employed for either objective. Seismic, magnetic, and gravity prospecting are the chief tools for hydrocarbon exploration; seismic and electrical methods are the two chief tools used for mineral exploration. In the U.S.S.R., in former French territories, and, more recently, in parts of the United States, electromagnetic methods have been applied routinely to the search for oil. Magnetic and electromagnetic methods are employed for both types of prospecting.

**Seismic Reflection Method** With this method—by far the most widely used geophysical technique—the structure of subsurface formations is mapped by measuring the times required for a seismic wave (or pulse), generated in the earth by a near-surface explosion, mechanical impact, or vibration, to return to the surface after reflection from interfaces between formations having different physical properties. The reflections are recorded by detecting instruments responsive to ground motion. They are laid along the ground at distances from the point of generation, which are generally small compared with the depth of the reflector. Variations in the reflection times from place to place on the surface usually indicate structural features in the strata below. Depths to

reflecting interfaces can be estimated from the recorded times and velocity information that can be obtained either from the reflected signals themselves or from surveys in wells. Reflections from depths of 30,000 ft or more can normally be observed by combining the reflections from the repeated source applications, so in most areas geologic structure can be determined throughout the sedimentary section.

In recent years, reflection data have also been used for identifying lithology generally from velocity and attenuation characteristics of the transmitted and reflected seismic waves, and for detecting hydrocarbons, primarily gas, directly on the basis of reflection amplitudes and other seismic indicators.

The reflection method comes closer than any other prospecting technique to providing a structural picture of the subsurface comparable to what could be obtained from a great number of boreholes in close proximity. Modern reflection record sections are similar in appearance to geologic cross sections, and geologists must sometimes be cautioned not to use them as such without taking into consideration some potential hazards that might lead to erroneous interpretation, even with good-quality reflection data. Under ideal conditions structural relief can be determined with a precision of about  $\frac{1}{2}$  percent of depth below the surface.

This method makes it possible to produce structural maps of any geologic horizons that yield reflections, but the horizons themselves usually cannot be identified without independent geological information such as might be obtained from wells. Reflection data can be used to determine the average velocities of seismic waves between the surface and the reflector. More important from a geological viewpoint, the velocities of seismic waves through depth intervals of a few percent of depth from the surface can now be obtained and often provide a good indication of lithology. The usefulness of such information depends on the layering as well as on the problem at hand.

With reflection methods, one can locate and map such features as anticlines, faults, salt domes, and reefs. Many of these are associated with the accumulation of oil and gas. Major convergences caused by depositional thinning can be detected from reflection sections. The resolution of the method is now approaching a fineness adequate for finding stratigraphic traps such as pinchouts or facies changes. However, successful exploration for stratigraphic oil accumulations by reflection techniques requires skillful coordination of geological and seismic information.

While current technological improvements have made it possible to obtain usable reflection data in many areas where reflections were formerly too poor to map, there are still places where reflection does not yield reliable information even though highly sophisticated data acquisition and processing techniques are used. In such intractable areas, other geophysical and geological methods must be employed.

**Seismic Refraction Method** In refraction surveying, the detecting instruments record seismic signals at a distance from the shot point that is large compared with the depth of the horizon to be mapped. The seismic waves must

thus travel large horizontal distances through the earth, and the times required for the travel at various source-receiver distances give information on the velocities and depths of the subsurface formations along which they propagate. Although the refraction method does not give as much information or as precise and unambiguous a structural picture as reflection, it provides data on the velocity of the refracting beds. The method made it possible to cover a given area more quickly and economically than with the reflection method, though with a significant loss of detail and accuracy.

Refraction is particularly suitable where the structure of a high-speed surface, such as the basement or the top of a limestone layer, is the target of geological interest. If the problem is to determine the depth and shape of a sedimentary basin by mapping the basement surface, and if the sedimentary rocks have a consistently lower seismic velocity than do the basement formations, refraction was in the past an effective and economical approach for achieving this objective. Airborne magnetics and, to some extent, gravity have replaced seismic refraction for such purposes. Because velocities in salt and evaporites are often greater than in surrounding formations, refraction has been useful in mapping diapiric features such as salt domes. Under favorable circumstances, this technique has been used to detect and determine the throw of faults in high-speed formations, such as dense limestone and basement materials.

Despite its advantages, refraction is now rarely employed in oil exploration because of the larger-scale field operations required. Also, the reflection method has developed to the point that it can now yield nearly all of the information that refraction shooting could produce as well as relatively unambiguous and precise structural information unavailable from refracted waves.

**Gravity Method** In gravity prospecting, one measures minute variations in the pull of gravity from rocks within the first few miles of the earth's surface. Different types of rocks have different densities, and the denser rocks have the greater gravitational attraction. If the higher-density formations are arched upward in a structural high, such as an anticline, the earth's gravitational field will be greater over the axis of the structure than along its flanks. A salt dome, on the other hand, which is generally less dense than the rocks into which it is intruded, can be detected from the low value of gravity recorded above it compared with that measured on either side. Anomalies in gravity that are sought in oil exploration may represent only one-millionth or even one-ten-millionth of the earth's total field. For this reason, gravity instruments are designed to measure variations in the force of gravity from one place to another rather than the absolute force itself. Modern gravimeters are so sensitive that they can detect variations in gravity to within less than one-hundred-millionth of the earth's total field.

The gravity method is useful wherever the formations of interest have densities that are appreciably different from those of surrounding formations. It is an effective means of mapping sedimentary basins where the basement rocks have a consistently higher density than the sediments. It is also suitable for

locating and mapping salt bodies because of the generally low density of salt compared with that of surrounding formations. Occasionally it can be used for groundwater studies and for direct detection of heavy minerals such as chromites. Recently, extremely sensitive gravimeters have been used to detect underground tunnels and the locations of burial chambers in pyramids.

Data from gravity surveys are more subject to ambiguity in interpretation than with seismic surveys, because any gravity field can be accounted for equally well by widely different mass distributions. Additional geophysical or geological information over a gravity anomaly will reduce the ambiguity and increase the usefulness of the gravity data.

Gravity measurements are routinely made in conjunction with marine seismic work and are used as a minor supplement. Gravity surveys, unaccompanied by other methods, are no longer employed in oil and gas exploration except on rare occasions.

**Magnetic Method** Magnetic prospecting maps variations in the magnetic field of the earth that are attributable to changes of structure, magnetic susceptibility, or remanence in certain near-surface rocks. Sedimentary rocks generally have a very small susceptibility compared with igneous or metamorphic rocks, which tend to have a much higher magnetite content, and most magnetic surveys are designed to map structure on or inside the basement or to detect magnetic minerals directly. The magnetic method was initially used for petroleum exploration in areas where the structure in oil-bearing sedimentary layers appeared to be controlled by topographic features, such as ridges or faults, on the basement surface.

Since the development of aeromagnetic methods, most magnetic surveys undertaken for oil exploration are carried out to ascertain the thickness of the sedimentary section in areas where such information is not otherwise available (usually frontier areas). Interpretation of such data is complicated by the fact that intrabasement susceptibility changes usually have a much more significant effect on the observed magnetic field than does structural relief on the basement surface itself.

In mining exploration, magnetic methods are employed for direct location of ores containing magnetic minerals such as magnetite. Intrusive bodies such as dikes can often be distinguished on the basis of magnetic observations alone.

Interpretation of magnetic data is subject to the same uncertainty as is found in gravity work, because of the lack of uniqueness inherent in all potential methods. Here again, the more geological information is available, the less the uncertainty in the final interpretation.

**Electrical Methods** Electrical prospecting uses a large variety of techniques, each based on some different electrical property or characteristic of materials in the earth. The resistivity method is designed to yield information on formations or bodies having anomalous electric conductivity. The induced polarization method, employed in the exploration for disseminated ore bodies such as sulfides, will give diagnostic readings where ionic exchanges take place.

on the surfaces of metallic grains. Such effects cause perturbations in the falloff of voltage across the ore mass when current passed through the mass from surface electrodes is suddenly cut off. The resistivity method has been used for a long time to map boundaries between layers having different conductivities. It is employed in engineering geophysics to map bedrock and in groundwater studies to determine salinity and the depth to the water table. Most recently it has been applied in the search for geothermal power because subterranean steam affects the resistivity of formations in a way that can often be diagnostic.

Telluric current and magnetotelluric methods use natural earth currents (the latter involving natural alternating magnetic fields as well), and anomalies are sought in the passage of such currents through earth materials. In this respect, these methods are different from resistivity and induced polarization, which require artificial introduction of electricity into the earth. Magnetotelluric methods have been found to be the only effective method of oil and gas exploration in areas where seismic work is not practicable, particularly where multiple sheets of volcanic rocks overlie the sedimentary section.

The self-potential method is used to detect the presence of certain minerals and metallic bodies that react with electrolytes in the earth in such a way as to generate electrochemical potentials. A sulfide body oxidized to a greater extent on its top than along its bottom will give rise to such potentials, which are detectable with electrodes at the surface.

Electromagnetic methods detect anomalies in the inductive properties of the earth's subsurface rocks. An alternating voltage is introduced into the earth by induction from transmitting coils either on the surface or in the air, and the amplitude and phase shift of the induced potential generated in the subsurface are measured by detecting coils and recorded. Ore of base metals can often be detected by this technique.

The resistivity and magnetotelluric methods are used extensively in the U.S.S.R. for mapping sedimentary basins at the early stages of exploration for petroleum in new areas. Other electrical methods, such as the telluric, have been employed by French geophysicists in Europe and Africa. Elsewhere in the world, electrical techniques have been employed for engineering purposes and in the search for solid minerals, water supplies, and geothermal energy.

**Radioactive Methods** Radioactive prospecting for minerals containing uranium has involved the use of geophysical tools (geiger counters and scintillation counters) and must therefore be looked upon as a geophysical method. Much of the surface exploration for uranium is carried out by amateurs equipped with detecting instruments. Industrial prospecting involves radioactive logging of exploratory drill holes and airborne surveys with scintillation counters. Earlier editions of this book contained chapters on exploration for radioactive minerals, but the subject will not be covered in this edition because more coverage is needed for the state of the art in the more widely used areas of geophysics.

**Well Logging** Well logging involves probing the earth with instruments that give continuous readings recorded at the surface as the instruments are pulled

up through the borehole. Among rock properties currently being logged with such instruments are electrical resistivity, self-potential, gamma-ray generation (both natural and in response to neutron bombardment), density, magnetic susceptibility, and acoustic velocity.

Although well logging is one of the most widely used of all geophysical techniques, it would require a book as long as this even to introduce this subject properly. For this reason, well logging will not be covered here except for special applications such as velocity or density measurement. The reader interested in logging is directed to other publications devoted specifically to the subject.

#### 1-4 GEOPHYSICS IN OIL EXPLORATION

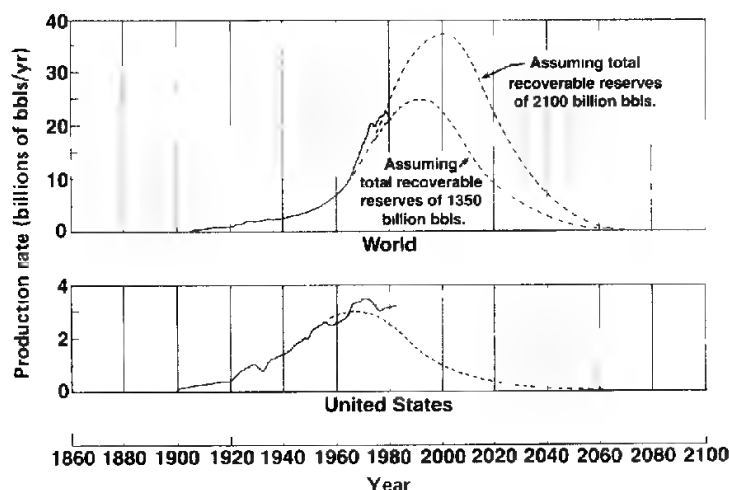
##### Geophysics and Our Future Oil Supply

During the latter part of 1973, the matter of maintaining needed supplies of petroleum products became one of the most critical issues faced by most Western countries since World War II. As long ago as 1956, Hubbert predicted that the United States would reach its peak petroleum production in 1969 or 1970, and that from then on new reserves would not keep pace with increased consumption. His prediction for the United States was reaffirmed<sup>1</sup> in 1969, and statistics now available indicate that his projections were correct. Since 1973, the dependence of the United States upon imported oil has increased, but it was not until the embargos of 1973 that limitations on the availability of oil were really felt, not only in the United States but in most other countries as well. The impact of the sudden shortage upon the economy and way of life in affected countries illustrates the value of effective oil exploration in maintaining the equilibrium of our industrialized economy.

Hubbert<sup>1</sup> also predicted that peak production for the world as a whole would be reached between 1990 and 2000, the former year applying if the most pessimistic published estimates were used. Figure 1-1 shows these projections.

Hubbert's analysis proves that any oil surplus or "glut" that we may experience is bound to be a temporary phenomenon. Our continued use of this resource must inexorably reduce the world's supply, so eventually the price of oil (and gas) will have to increase to the point that alternative sources become economic.

The hydrocarbons now being extracted from petroleum to meet the demand for energy need not come from conventional sources, because they can, in principle at least, be extracted from tar sands or oil shales or be synthesized from coal. But the technological, economic, and environmental problems of changing over to such alternative sources are so formidable that we shall be almost entirely dependent on oil and gas in their present form for many years. Even when the capacity for large-scale conversion of other fossil fuels is achieved, there will be demand for all the conventional petroleum that can be produced as long as the costs of exploration and production do not become so great that other sources can be exploited more cheaply.



**FIGURE 1-1** Crude oil production for the United States and world since 1900 and projected into the 21st century. (From Hubbert<sup>1</sup> and API.)

Present geophysical exploration techniques are limited in their usefulness in many long-known petroliferous areas. To find substantial new oil and gas reserves requires further technological development of geophysical methods or new frontiers to explore. Many undiscovered deposits are located under water or in environments, e.g., desert or tundra, where conventional geological exploration is not very promising. Other undiscovered deposits are entrapped in such a way that existing geophysical techniques are incapable of finding them, and the only effective means of discovery is costly wildcat drilling. Many such oil deposits have never been discovered because geophysical methods that will locate them have not yet been developed. The limitation also applies to some oil located in stratigraphic (as opposed to structural) traps, although the appearance since 1970 of techniques for direct detection of gas by seismic reflection is changing the prospects. Other potential improvements are discussed by Dobrin.<sup>2</sup>

In consideration of these facts, the conclusion seems reasonable that no technical factor may be as important in governing the future supply of conventional oil as the development of improvements in geophysical techniques. Two areas for potential advances are particularly significant: (1) the attainment of capability for mapping productive structures in places where no usable data can be obtained by existing methods and (2) the further development and use of effective geophysical techniques for locating oil in stratigraphic traps.

Of the many important technical advances in geophysics since its introduction as a tool for oil exploration in the early 1920s, none has been responsible for any really significant increase in discovery rates. As pointed out by Lyons,<sup>3</sup> the ratio of discoveries in exploration wells located by geophysics remained constant through the 1950s at about one in six. Improvements in technology had

thus done no more than keep pace with the increasing difficulty of finding oil as the easier-to-locate deposits were found. The inexorable decline of supply and continuing demand will sooner or later combine to produce increases in the real price of petroleum. It will then pay to look for the smaller or more inaccessible deposits that were too hard to find and too costly to produce. In any case, the inevitable future shortages of petroleum make it especially important that geophysical techniques be brought to the greatest degree of effectiveness that natural limitations allow. The incredible pace of technological development in geophysics and related fields since 1960 appears to be, if anything, accelerating and gives assurance of many more years of oil and gas discoveries.

### Historical Development of Petroleum Geophysics

The earliest efforts to locate oil-bearing structures by geophysical tools involved gravity measurements. Shortly before the beginning of the present century, Baron Roland von Eötvös, of Hungary, completed development of the torsion balance that bears his name. This was a field device for measuring the distortions in the earth's gravitational field that would result from buried bodies, such as salt domes, that have anomalous densities. In 1915 and 1916 the torsion balance was employed to detail the structure of what was then a one-well oil field at Egbeil, now in Czechoslovakia. According to Eckhardt,<sup>4</sup> this survey was highly successful. In 1917, Schweidar detailed a known salt dome at Hanigsen in Germany with a torsion balance, and the predicted structure was confirmed by subsequent drilling. Early in 1922, according to DeGolyer,<sup>5</sup> Shell surveyed the Horgada field in Egypt with this type of instrument, and later that year the Spindletop field in Texas was traversed by a torsion balance, yielding a striking anomaly over the known salt structure.

**Early Gulf Coast Surveys** In 1922 the torsion balance was used for the first time to explore for oil over areas where the structure was completely unknown. This was in the Gulf Coast of the United States, where the association of oil with salt domes had been well established, making the torsion balance particularly suitable as an exploration tool. Immediately afterwards, the instrument was introduced in Mexico.

At about the same time, seismic refraction equipment, very crude by modern standards, was brought from Germany to look for salt domes in the Gulf Coast.\*

In 1919, Ludger Mintrop had applied for a German patent on locating and measuring depths to subsurface features by refraction profiling. The earliest work, in 1923, was in Mexico, but later in the year a refraction (fan-shooting) survey was undertaken along the Mexia fault zone in the Texas Gulf Coast.

Both the torsion-balance and refraction campaigns were successful in locat-

\* Most of the material presented here on the early history of seismic prospecting is from Weatherby.<sup>6</sup>

ing salt domes as early as 1924. The gravity surveys led to the discovery of the productive Nash domes, and the seismic shooting was responsible for finding the Orchard dome, both in Texas. These successes led to more widespread application of the two techniques, and by 1929 virtually all the piercement-type domes in the Gulf Coast had been discovered.

**Refraction in Iran** Meanwhile, in 1928, the seismic refraction method was introduced into the Middle East by the D'Arcy Exploration Company (which subsequently became British Petroleum). This technique turned out to be highly effective for finding the large oil-bearing limestone structures in Iran and was used successfully there for two decades.

**Early Reflection Work** The earliest experiments with the seismic reflection method were carried out by J. C. Karcher from 1919 to 1921. To demonstrate the potential of the method for oil exploration, he mapped a shallow reflecting bed in central Oklahoma early in 1921. On the fiftieth anniversary of this event, in April 1971, a monument (Fig. 1-2) was dedicated at the site where these tests had been conducted. Karcher was present at the ceremonies. Two of the first reflection records he shot there, as well as his interpretation of them, are shown in Fig. 1-3.

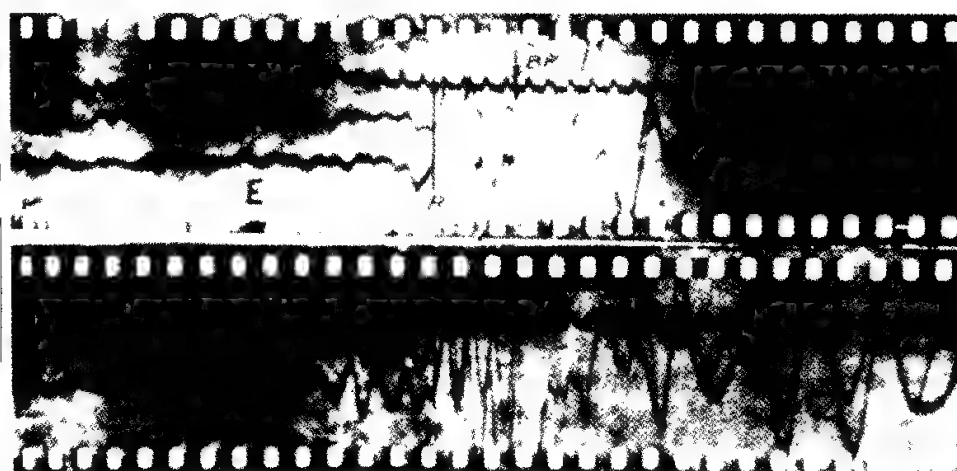
It was not until 1927, however, that the reflection method was put to work for routine exploration. In that year, the Geophysical Research Corporation used the technique to discover the Maud Field in Oklahoma. By the early 1930s, reflection became the most widely used of all geophysical techniques, a status it has maintained ever since.

**Gravity after the Torsion Balance** The torsion balance was slow and cumbersome to operate, and more fieldworthy instruments were developed for measuring gravity by the early 1930s. A simple pendulum system was introduced by Gulf Research & Development Company in 1932, and it was used in the field until about 1935. In 1935, the first gravimeter (an instrument giving direct readings of gravity differences) was put to use in commercial prospecting, and in a short time gravimeters virtually displaced all other gravity-measuring tools in oil exploration work. Light-weight gravity meters appearing in the late 1940s increased the speed and economy of land surveys. Bottom meters were introduced for water work before World War II, and shipborne meters were in use by the early 1960s.

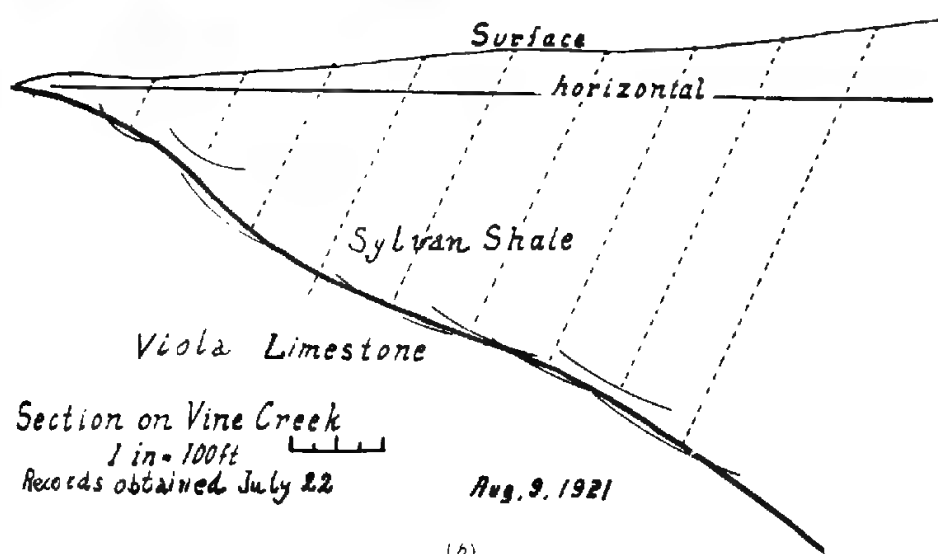
**Early Seismic Work in Water-Covered Areas** Ever since the later 1920s, when seismic surveys were conducted from houseboats and barges in the bays and bayous of the Gulf Coast, geophysics has been used to explore for oil in water-covered areas. After the end of World War II, seismic surveys were being undertaken in the open ocean, both off the Gulf Coast and off California. In the early 1950s, marine surveys had been carried out in the Gulf of Mexico, on the California shelf, in the Persian Gulf, and in Lake Maracaibo, Venezuela.



**FIGURE 1-2** Monument unveiled in 1971 at Belle Isle (Oklahoma City), Okla., to commemorate 50th anniversary of first reflection shooting by J. C. Karcher. (SEG)



(a)



(b)

**FIGURE 1-3** (a) Two of the earliest reflection records ever shot. Recorded by J. C. Karcher and colleagues at Belle Isle, Okla., in 1921. (b) Karcher's interpretation of his earliest reflection line, Belle Isle, Okla., 1921.

But it was not until the middle 1960s that marine exploration was extended to include almost all the shelf areas of the world, with widespread use of gravity, magnetic, and seismic instruments.

**Advances after World War II** Since the end of World War II, continual progress has been made by oil companies, geophysical companies, and equipment manufacturers in developing new and improved geophysical tools. Most

of the advancements in the seismic reflection method were initiated with the primary objective of eliminating noise that interferes with reflections. A number of innovations were introduced to achieve greater safety, economy, or flexibility in field operations. Most of the new energy sources that have appeared since the 1950s are in this category.

Presentation of tape-recorded data on time-corrected record sections became common practice during the later 1950s. In 1963, digital recording equipment was first employed on a widespread basis, and digital computers were programmed to process the data thus acquired. The recording and processing techniques have been greatly improved over the years, full advantage being taken of the increased storage capacity and speed of the computers as well as other advances made by communications engineers and applied mathematicians in signal-processing technology.

Other developments related to field operations have increased the economy and effectiveness of the seismic reflection method. Mechanical impactors, such as land air guns, and vibrators operating on the surface have displaced explosives in shot holes as sources of seismic energy in about one-half of land exploration. For some years, the Thumper (trademark, Petty-Ray Geophysical Inc.) and the Dinoseis (trademark, ARCO), impulsive sources that produce signals similar to those of explosives, were used, but have now virtually disappeared from the scene. About half of present-day land reflection work is done with the vibroseis source, which generates a continuous wave of slowly varying frequency. Data from this source require special processing procedures before they can be used. Another highly significant development was common-depth-point recording, in which signals from different shot-point-receiver pairs are time-corrected and composited for reduction of noise. This technique was invented by Harry Mayne of Petty Geophysical Engineering Company in the early 1950s,\* but it did not come into widespread use until about a decade later, when processing technology had been developed that made it economically feasible.

The universal use of common-depth-point techniques in offshore seismic work led to the development of ship-towed streamer cables more than 2 mi long, with large numbers of pressure phones per channel. Such cables record reflections with less interference from noise than was usually possible with earlier types. The most striking innovation in marine geophysics, however, has been the replacement of explosives by special energy sources, such as the nearly ubiquitous air guns, and the lesser used water guns, sparkers, and propane-oxygen exploders.

Gravity and magnetic instruments have also been adapted for work at sea. Shipborne gravity meters that give a continuous record of gravity variations from a moving ship make such surveys more economical than those made with

\* A technique for determining velocities by use of a similar approach in the field was introduced in the early 1930s by Cecil H. Green.

water-bottom meters of the type previously employed in offshore gravity work. Such shipborne meters are on gyroscopically stabilized platforms which compensate for accelerations resulting from ship motion. Proton and optical-pumping magnetometers are often used for obtaining magnetic data on marine surveys undertaken primarily for seismic recording.

#### Direct Detection of Hydrocarbons (Bright Spots)

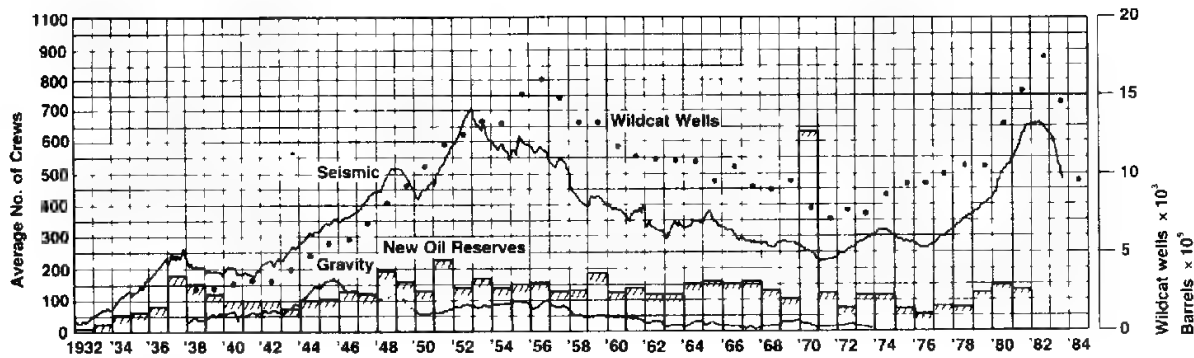
One of the most significant developments in the entire history of exploration geophysics is the capability demonstrated in 1960 (Savit<sup>7</sup>) and put into use in the early 1970s for direct detection of gaseous hydrocarbons, usually in water-covered areas, by proper processing of seismic reflection data. Until this capability was established, it was generally taken for granted that geophysics could locate structures and, in some cases, stratigraphic features favorable for oil and gas accumulation but could not locate the hydrocarbons themselves. Its development can thus be looked upon as a revolutionary breakthrough in geophysical prospecting.

The detection technique is based on the principle that there is a *greater* contrast in velocities at an interface when one formation is charged with gas than when the same formation is saturated with oil or water. Gas-saturated sands have a lower velocity than adjacent water- or oil-saturated sands; the greater velocity contrasts across surfaces bounding the gas zones above or below give reflections of higher amplitude than those observed from the same interface on either side of the gas zones. Miller<sup>8</sup> in 1948 was the first to document his calculations of this phenomenon. Processing techniques that allow true relative amplitudes to be observed on seismic record sections make it possible to observe the high reflection amplitudes directly on the sections in the form of *bright spots* (see Chap. 9).

Although there have been numerous verifications by drilling of gas accumulations predicted by bright spots, many predictions have not been borne out because certain shale masses and small, noncommercial gas accumulations at anomalously high pressure also yield bright spots. The bright-spot technique has, however, developed into a technique for quantitative study of reflection amplitudes. Those amplitudes have been translated into quantities closely related to the velocity of sound in the reflecting layers. Velocity data in turn make possible much finer discrimination between potentially productive zones and false alarms.

#### Statistics on Oil-Exploration Activity

Since 1933 the Society of Exploration Geophysicists (SEG) has published statistics on the level of geophysical activity expressed in terms of crew-months. Curves based on the statistics thus presented show how greatly such activity fluctuates because of economic and political factors.

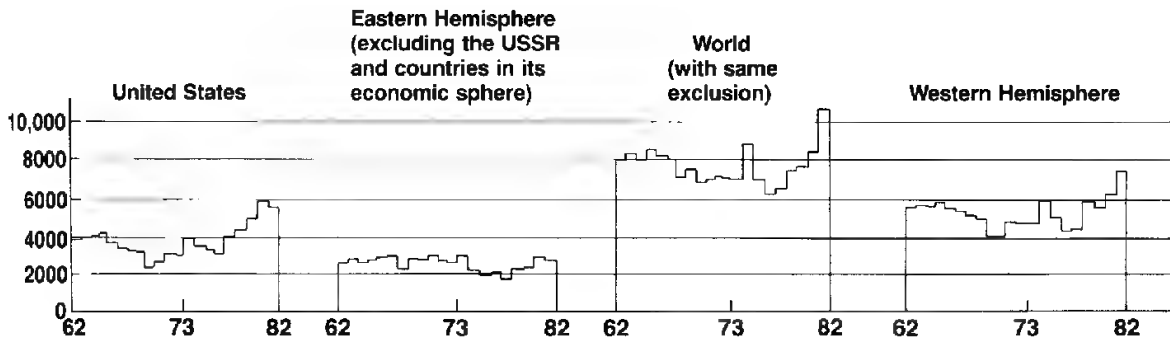


**FIGURE 1-4** Statistics on crew activity and gravity prospecting in the United States along with number of wildcat wells drilled and new reserves discovered, 1933–1984. (Data from *SEG* activity reports and *American Petroleum Institute*.)

Figure 1-4 illustrates the variation of seismic exploration activity in the United States since 1933 and that of gravity exploration activity since 1938 (expressed by the number of crews operating) along with corresponding statistics on exploratory drilling and on new oil discovered in the United States. It is evident that the level of seismic activity in the United States has peaked twice, once in 1952 and once in the early 1980s, both times followed by precipitous declines. Gravity activity has decreased significantly since 1945. The count of crew-months does not, however, tell the entire story. Marine activity off the coasts of the United States has shown a long-term increase, but it is not evident from statistics based on number of crews alone that a marine seismic crew can cover 20 times as many miles of line per day as a typical land crew. Furthermore, today's marine crew using modern cables, sources, and navigation techniques can cover three or four times as much ground in its 24-hour day than could comparable but daylight-bound crews only 20 years ago. Moreover, a modern land crew using common-depth-point shooting techniques and digital recording accounts for a vastly greater expenditure and volume of subsequent data-processing activity than a typical crew doing land work required as recently as the early 1960s. Therefore, the seismic activity peak in the early 1980s represents substantially more miles and crew effort than does the peak in 1952.

The plots of oil discovery and drilling activity when properly smoothed show correlation with geophysical activity if the time lags between exploration work and consequent drilling (sometimes as great as 6 years) are taken into account. The anomalously high level of new reserves indicated for 1970 reflects the discovery of the Prudhoe Bay field in Alaska, the reserves estimates for which became official in that year.

It should be emphasized that the growth in worldwide geophysical activity since the early 1950s has compensated to a large extent for the decline in United States domestic work. During this period, geophysical surveys have been carried out at an increasing rate in almost every part of the world where

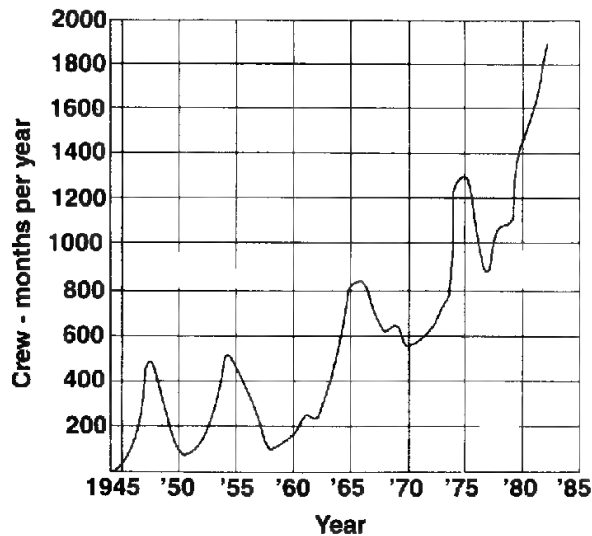


**FIGURE 1-5** Distribution of geophysical activity in crew-months per year for different parts of the world, 1962-1982. (Data from SEG activity reports.)

there are known petroleum prospects (see Fig. 1-5). Nowhere has the increase been as pronounced as in offshore areas (see Fig. 1-6), although it is difficult to demonstrate this because published statistics on marine activity in various parts of the world were not reliable before 1967.

Of great significance to the industry and profession of exploration geophysics is the recent application of seismic reflection technology to the development and production of oil and gas fields after their discovery. By surveying parallel seismic lines as close together as one or a few hundred feet, scientists can obtain enough data to account for three-dimensional propagation effects and to map a volume of the subsurface quite accurately. Interpreted by means of interactive computer graphics, the results guide the placement and drilling of

**FIGURE 1-6** Worldwide seismic marine activity since 1944. (Data from C. H. Johnson and D. M. Blue, *Offshore Technology Conf.*, proc., 1969 and SEG activity reports.)



development wells in the newly discovered field and the sequence and progress of secondary and tertiary recovery activities in the mature field.

### Summary

Geophysics has occupied a most important place in the exploration for oil and gas since its introduction in the early 1920s, but its effectiveness is nevertheless limited. Although it is now possible to directly detect some hydrocarbon deposits by seismic reflection methods, many operators have not developed the confidence and the skills to abandon their primary reliance on structural information. However, purely structural choices of well locations are fraught with perils. If there are no source beds, or if rocks needed as reservoirs do not have the necessary porosity or permeability, structures that look highly favorable from a geometrical standpoint will inevitably be dry. The record of geophysics in locating stratigraphically trapped oil has been quite poor, although the newer techniques are beginning to improve its performance (Savit and Wu<sup>9</sup>). The likelihood that the record of success can be generally applied to stratigraphic accumulations depends on the geological characteristics of the trap itself and on the amount of geological information available. Reefs, usually classified as stratigraphic features, that may serve as hydrocarbon traps can often be found by seismic reflection as easily as most structural traps. Pinchouts can usually be located, but operators remain reluctant to drill them because they must rely on velocity data to select the pinched-out bed or beds into which to drill. The place of seismic prospecting in locating stratigraphic oil has been discussed by Lyons and Dobrin.<sup>10</sup> The book in which this article appears contains numerous case histories illustrating all degrees of success with geophysics, the extent depending on the geologic nature of the accumulation. More recent case histories based on velocity techniques have only begun to appear as this was being written.

The only real limitations in finding structural traps with the seismograph have been inadequate resolution and interference by noise. Dramatic advances in seismic recording and data processing over the past two decades have brought about great improvements in the capability of the seismic method for overcoming both limitations. Many structures with potential for oil accumulation can be located now that would not have been discoverable a few years ago. Further improvements should lend still greater effectiveness to finding and verifying stratigraphic as well as structural traps favorable for oil accumulation.

As more oil is found, and as the amount of oil remaining to be discovered decreases, exploration targets are becoming deeper and the search extends farther out to sea and into deeper water. Moreover, the exploration effort is being extended more and more into remote areas and into those with more hostile environments and more difficult logistics. It also moves into areas where new techniques show their ability to obtain useful data after earlier approaches have failed. This is the challenge that geophysics faces and will continue to face in meeting the world's needs for energy from hydrocarbons.

## 1-5 THE USE OF GEOPHYSICS IN MINING EXPLORATION

### Geophysics and the World Supply of Minerals

Just as our society is critically dependent on petroleum products for its energy requirements, it is equally dependent on mineral supplies for maintenance of the industrial economy that is the basis of our modern civilization. The rate at which such mineral supplies are being extracted to meet the increasing demands of an ever-expanding economy has created great concern among economic geologists lest we run out of critically important minerals sooner than is generally realized. In 1968 Charles F. Park, Jr.,<sup>11</sup> said, "whereas in the past many minerals were at times in troublesome surplus, it now appears that the world is about to enter a period when shortages of several minerals may well develop in the next decade." His statement is even more applicable now.

Although supplies of most common metals are not now in jeopardy, the world's annual consumption of them is enormous. Furthermore many critical metals are found in only one or a few areas that are remote or felt to be politically unstable or subject to hostile control. The combination of economic and political factors is perceived to require a high level of exploration activity to maintain adequate supplies. To the extent that geophysics can help in the discovery of such reserves, its place should become increasingly important as mineral shortages become more imminent.

Excellent surveys of geophysical techniques in mining can be found in Parasnis<sup>12</sup> and in Ref. 13. Geophysical methods have been most successful in locating two types of ores: (1) sulfides, both massive and disseminated, and (2) iron ores. Other minerals such as chromites and gold have been discovered by geophysical surveys but not nearly with the same degree of success.

The principal metals found in massive sulfide ore bodies are copper, nickel, lead, and zinc. The most common minerals in which they are found are chalcopyrite, pyrrhotite, galena, and sphalerite. Most such ore bodies are characterized by high conductivity, high density, and often, because of the frequent occurrence of magnetite as "guest" mineral, high magnetic susceptibility. The electromagnetic, resistivity, and induced-polarization techniques appear best for detecting conductivity anomalies associated with such bodies. Gravity measurements are desirable for observing density anomalies where they are significant, and magnetometer surveys for measuring any diagnostic magnetic anomalies.

Disseminated sulfide ores are favorable sources of porphyry copper and molybdenum. Among the minerals appearing most frequently in this form are chalcopyrite, chalcocite, bornite, molybdenite, and pyrite. The most effective geophysical tool for finding ores of this type is the induced-polarization technique.

Iron ores of greatest economic interest contain magnetite and hematite. Magnetite has the highest magnetic susceptibility of all minerals, and magnetic techniques are most suitable in the search for iron in this form. Hematite is not particularly magnetic, but it is often related genetically or stratigraphically to

lithologic units which do contain magnetic minerals, so the magnetometer may be suitable in exploring for it as well as for magnetite. Since the density of magnetite and hematite is often greater than that of the host rocks containing these minerals, gravity surveys may be useful in the search for both kinds of ores.

Recent discoveries of massive deposits of polymetallic sulfide ores at vents in the ocean bottom give hope that it will be many centuries before the world experiences a real shortage of nonferrous metals. The true significance of these deposits must await development of mining and transport techniques. Exploring for these deposits is, however, well within the capabilities of present-day geophysical technology.

### History of Mining Geophysics

Geophysical tools were applied to mineral exploration almost three centuries before geophysics was used in the search for oil. The magnetic compass was employed in prospecting for iron ores as early as 1640, but it was not until about 100 years ago that a special type of instrument, the Swedish mining compass, was developed for such investigations. Its magnetic needle was so suspended that it could be rotated about both horizontal and vertical axes. American versions of this compass were used to explore for iron ore in New Jersey and Michigan during the last decades of the nineteenth century.

One of the earliest pioneers of exploration geophysics was Robert Fox, who in 1815 discovered that certain minerals exhibit spontaneous polarization. He proposed measurement of this effect as a means of prospecting for such ores. It was not until almost a century later, however, that a commercial discovery was made by this technique. In 1913, Conrad Schlumberger used it to locate a sulfide deposit at Bor. About the same time, he developed practical field techniques for resistivity and equipotential-line prospecting, techniques which were based on experiments carried out by Osborn and others before the turn of the century in the Great Lakes mining area.

From 1915 to 1920, dip needles of various types were introduced for magnetic-mineral prospecting. The Schmidt magnetometer, still in occasional use, appeared about this time. Airborne magnetometers (based on the flux-gate principle) under development for exploration were used for submarine detection during World War II and applied to prospecting shortly after the war. Nuclear magnetometers, both for ground and airborne surveys, appeared around 1955, and the even more precise optical-pumping-type (cesium- and rubidium-vapor) magnetometers were introduced into exploration work around 1961. The airborne magnetic gradiometer came into use in the middle 1960s. All these magnetic instruments have been employed both in mining and petroleum exploration.

During the 1920s, improved techniques were developed for resistivity prospecting involving multiple-electrode configurations. Electromagnetic methods were introduced by Hans Lundberg in the middle 1920s, and they were adapted for airborne surveys about 1947.

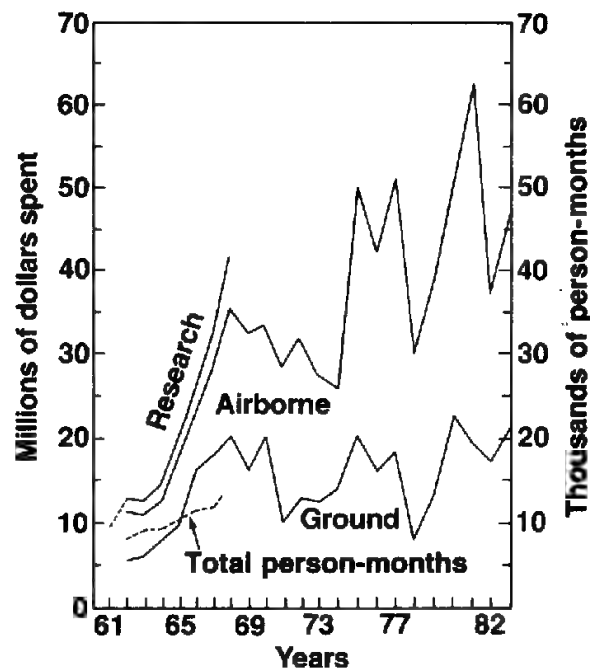
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Before World War II, the theoretical basis for mining exploration was quite limited, and interpretation was often only qualitative. Since the war, there have been significant advances in the theory behind the interpretation methods used in mining geophysics, particularly with the magnetic and electromagnetic techniques.

A number of geophysical methods for mining exploration have come into widespread use since World War II. In 1948, the induced-polarization, or overvoltage, method was introduced commercially in the search for sulfide ores. Magnetotelluric methods, including audio magnetotellurics, were also introduced after the war.

**Statistics on Activity in Mining Geophysics** Mining geophysics appeared to enter a period of intensive growth from 1963 to 1968 (see Fig. 1-7). From the standpoint of dollar volume, worldwide geophysical activity in mining exploration increased by a factor of more than 3 from 1961 to 1968. This is a much greater rise than can be accounted for by inflation alone. By the late 1970s, expenditures for mining geophysics were up by another 50 percent. Since 1968, ground-method expenditures have fluctuated, but in real terms they have declined. Airborne-method expenditures from 1968 to the late 1970s have doubled. This doubling represents a fairly constant level of activity when corrected for the worldwide inflation during that interval. The statistics on expenditures separated into ground methods, airborne methods, and research, are presented in Fig. 1-7. On the same plot is shown the total number of person-

**FIGURE 1-7** Worldwide activity in mining geophysics, separated by types of methods. All curves for expenditures are cumulative with respect to those below them. (Data from SEG activity reports.)





months applied to the search for minerals from 1962 to 1968. Its growth was much less (about 50 percent) than that of the expenditures during this period, indicating that the cost of equipment per geophysical employee more than doubled between 1962 and 1968.

Mining exploration involves a greater number of geophysical techniques than does petroleum prospecting, and prior to 1978 there is a more even distribution of activity among the methods. Tables 1-1 and 1-2 show the relative expenditure for the different ground and airborne geophysical methods used in mining over the period 1961 to 1982. Induced-polarization activity increased during the years from 1961 to 1969, then decreased from 1974 to 1982, while seismic activity increased. After 1978, 45 percent or more of the ground-method expenditures were for seismic methods.

## 1-6 UNIT ABBREVIATIONS USED IN THIS BOOK

With the exception of gals (not abbreviated) and milligals (abbreviated mgal), abbreviations for units follow the style of the *Système International* (SI), now being adopted in most fields. In this system, units named after people are given abbreviations that start with a capital letter, e.g., volt (V), joule (J), bel (B), and oersted (Oe). The name hertz (Hz) replaces cycles per second. Note that the capitalization applies only to the abbreviation for the unit; when it is spelled out, it is lowercase, as before. Units not named after people are given lowercase abbreviations, e.g., second (s), meter (m), and hour (h). To show multiples and submultiples of units, prefixes corresponding to certain powers of 10 are attached to the unit abbreviation (see Table 1-3). Many of these combinations, e.g., kg (kilogram), mm (millimeter), and k $\Omega$  (kilohm), are probably familiar to most readers.

In some contexts, we have departed from SI units and abbreviations when citing references or when common practice in the field is to use other systems.

TABLE 1-3 SI PREFIXES FOR POWERS OF 10\*

Multiple	SI prefix	Abbreviation	Example	
			Unit	Abbreviation
10 <sup>6</sup>	mega	M	megahertz	MHz
10 <sup>3</sup>	kilo	k	kilocalorie	kcal
10 <sup>-1</sup>	deci	d	decibel	dB
10 <sup>-2</sup>	centi	c	centimeter	cm
10 <sup>-3</sup>	milli	m	millisecond	ms
10 <sup>-6</sup>	micro	$\mu$	microsecond	$\mu$ s
10 <sup>-9</sup>	nano	n	nanosecond	ns

\* Abbreviations for powers of 10 not used in this text are omitted.

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## HOW SEISMIC WAVES PROPAGATE

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The seismic wave is the basic measuring rod used in seismic prospecting. If we are to understand how it works and evaluate the information we get from it in geological terms, we must be familiar with the basic physical principles governing its propagation characteristics. These include its generation, transmission, absorption, and attenuation in earth materials and its reflection, refraction, and diffraction characteristics at discontinuities. Seismic waves are generally referred to as elastic waves because they cause a nonpermanent deformation of the material in which they propagate like that in an elastic band when it is stretched. The deformation consists of alternating compressions and dilatations as the particles in the material move closer together and farther apart in response to forces associated with the traveling waves.

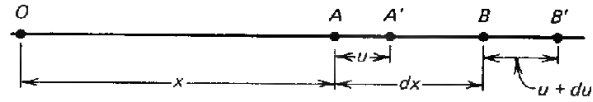
Many decades before the advent of seismic prospecting, the characteristics of elastic waves traveling in the earth were studied by seismologists concerned with signals from earthquakes. While the scale, both with respect to the wavelengths and distances involved, is much larger for natural earthquake waves than for those generated in seismic prospecting, both types of wave propagation are described by the same physical laws.

In introducing the basic concepts of elastic-wave propagation in the earth, we shall emphasize the physical and geological significance of the concepts rather than their formal mathematical expression.

### 2-1 ELASTIC CHARACTERISTICS OF SOLIDS

**Stress and Strain** Seismic waves propagate in solids as patterns of particle deformation traveling through the materials with velocities that depend upon

FIGURE 2-1 Quantities used in deriving expression for linear strain.



their elastic properties and densities. To show the nature of this dependence, we shall describe these deformations in terms of the forces which cause them and define the useful concepts of stress and strain. The relation between them for a particular material enables us to describe the elastic properties of the material as well as the characteristics, such as velocity, of waves propagating therein.

**Dilatational Strain** Let us consider the changes in position of two points  $A$  and  $B$  inside a solid after a linear deformation (in this case tensional) (Fig. 2-1).  $A$  and  $B$  are a distance  $dx$  apart. A dilatational motion has shifted  $A$  to  $A'$  and  $B$  to  $B'$ , the former having moved a distance  $u$  and the latter a distance  $u + du$ . Defining the *strain* as ratio of the change in separation to the original separation, we express the component of  $\epsilon_x$  in the  $x$  direction as

$$\epsilon_x = \frac{u + du - u}{dx} = \frac{\partial u^\dagger}{\partial x} \quad (2-1)$$

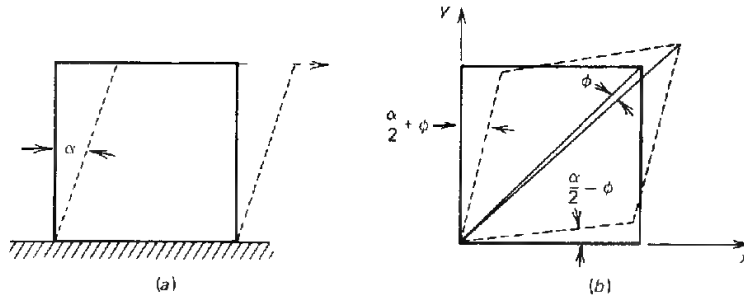
Taking  $dv$  as the differential elongation in the  $y$  direction and  $dw$  as that in the  $z$  direction, we similarly define

$$\epsilon_y = \frac{\partial v}{\partial y} \quad \text{and} \quad \epsilon_z = \frac{\partial w}{\partial z}$$

The strains observed when seismic waves pass through a material are much too small to be seen by the eye, falling in the neighborhood of  $10^{-6}$  for most linear deformation.

**Shear Strain** If a cubic block is cemented to an immovable surface along its bottom face, as shown in Fig. 2-2a, and a horizontal traction is exerted along the upper face, the initially vertical faces perpendicular to the paper will be inclined after distortion, the surface initially vertical now making an angle  $\alpha$  with its original direction. For a more general analysis, we should relinquish the constraint we have introduced along one face and leave the block free to rotate under shear as well as to deform elastically. This is because shearing deformation actually involves a combination of lengthening along one diagonal, shortening along another, motion along the diagonal, and rotation of the diagonal. Figure 2-2b shows the geometry. The angle (very much exaggerated in the

<sup>†</sup> The strain must be expressed as the partial derivative  $\partial u/\partial x$  rather than as the total derivative  $du/dx$  because we must assume that  $y$  and  $z$  do not vary when  $x$  varies.



**FIGURE 2-2** Two definitions of shear strain for cubical block: (a) one side of block in firm contact with rigid surface; (b) block fixed at one point and free to rotate as well as to deform under shear.

diagram) between the deformed surface originally lying in the  $yz$  plane and the reference plane ( $yz$  coordinate plane), which is  $\alpha/2 + \phi$ , where  $\phi$  is the angle of rotation of the diagonal, is small enough to be approximated by its tangent, which is the rate of increase of deformation in the  $x$  direction with increasing  $y$ , or  $\partial u/\partial y$ . Similarly,  $\alpha/2 - \phi$  can be approximated by  $\partial v/\partial x$ . We then solve for  $\alpha$ , the shear strain, and  $\phi$ , the rotation as follows:

$$\frac{\alpha}{2} + \phi = \frac{\partial u}{\partial y} \quad (2-2)$$

$$\frac{\alpha}{2} - \phi = \frac{\partial v}{\partial x} \quad (2-3)$$

$$\alpha = \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \quad (2-4)$$

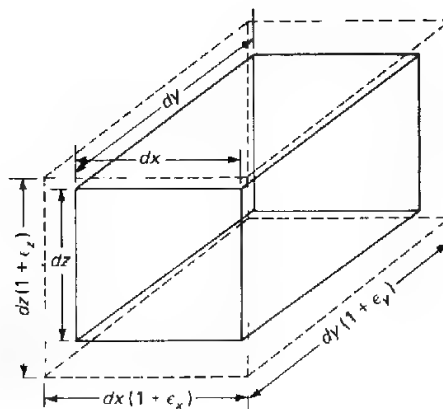
$$\phi = \frac{1}{2} \left( \frac{\partial u}{\partial y} - \frac{\partial v}{\partial x} \right) \quad (2-5)$$

**Dilatation** When a three-dimensional body deforms in the same sense (either by extension or contraction) along all three coordinate axes, there will be an expansion of volume in the case of tensile deformation or a contraction of volume in the case of compressive deformation. The ratio of the change in volume to the volume before deformation is called *cubical dilatation*.

Assume a rectangular element  $dx \, dy \, dz$  before strain. When there is strain, the respective sides become  $dx(1 + \epsilon_x)$ ,  $dy(1 + \epsilon_y)$ , and  $dz(1 + \epsilon_z)$  and the resulting volume, as indicated in Fig. 2-3, is

$$\begin{aligned} & dx \, dy \, dz (1 + \epsilon_x)(1 + \epsilon_y)(1 + \epsilon_z) \\ &= dx \, dy \, dz [1 + (\epsilon_x + \epsilon_y + \epsilon_z) + (\epsilon_x \epsilon_y + \epsilon_x \epsilon_z + \epsilon_y \epsilon_z) + \epsilon_x \epsilon_y \epsilon_z] \end{aligned} \quad (2-6)$$

The third and fourth terms on the right side are of second and third order, respectively, compared with the first term and may be neglected. Then the cubical dilation  $\theta$  becomes, by definition,



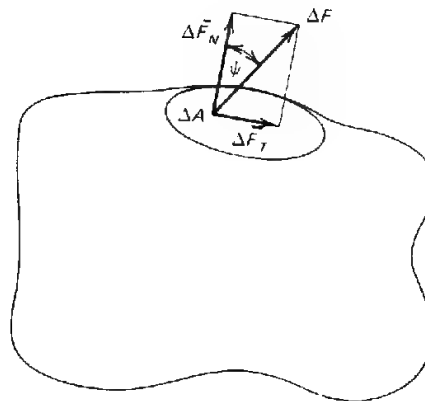
**FIGURE 2-3** Expansion of rectangular parallelepiped under cubical dilatation.

$$\theta = \frac{dx \, dy \, dz (1 + \epsilon_x + \epsilon_y + \epsilon_z) - dx \, dy \, dz}{dx \, dy \, dz} = \epsilon_x + \epsilon_y + \epsilon_z \quad (2-7)$$

**Definition of Stress** Let us consider a small plane area  $\Delta A$  on the surface of an irregular solid as shown in Fig. 2-4. Such an area could be taken in its interior as well. Assume that an element of force  $\Delta F$  is exerted uniformly over the area in a direction to make an angle  $\psi$  with the normal to the plane surface. This force can be resolved into components  $\Delta \bar{F}_N$  normal to the plane and  $\Delta \bar{F}_T$  tangential to the plane in the directions indicated in the figure. The *stress*  $S$ , which is a vector since it has both magnitude and direction, is defined as the ratio of the force  $\Delta \bar{F}$  to the area  $\Delta A$ . As the area becomes infinitesimally small,  $S$  is expressible as the derivative

$$S = \frac{d\bar{F}}{dA} \quad (2-8)$$

**FIGURE 2-4** Resolution of force acting on a small area of a solid into its normal and tangential components.



The limiting ratio of the normal component of force  $F_N$  to the area is defined as the *dilatational stress*  $dF_N/dA$  and the ratio involving the tangential component as the *shear stress*  $dF_T/dA$ .

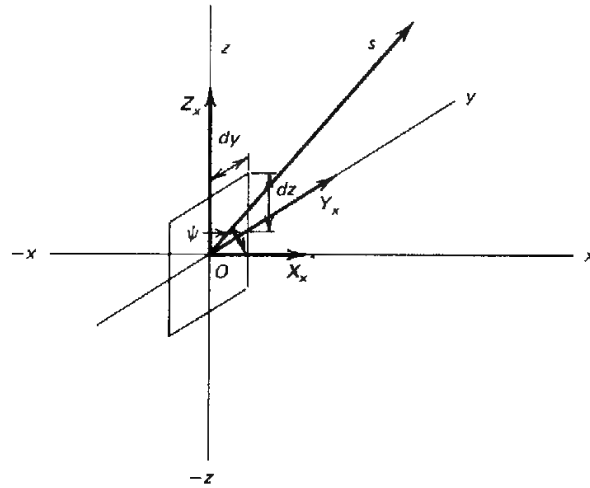
To express stress in a more general way, we shall set up an  $xyz$  coordinate system and designate the orientation of the surface element upon which the force is exerted by the direction of its normal (Fig. 2-5). Let us consider a rectangular area with boundaries  $dy$  and  $dz$  with a normal in the  $x$  direction. A stress making an arbitrary angle  $\phi$  with the normal would have one component  $X_x$  of dilatational stress and two components  $Y_x$  and  $Z_x$  of shear stress. In this notation, the capital letter represents the direction of the force component, and the subscript indicates the direction of the *normal* to the area on which it is acting. If we draw two other rectangles representing elementary areas in the  $xy$  and  $xz$  planes and then resolve the corresponding stress elements with respect to them, we have a total of nine stress components,  $X_x$ ,  $Y_y$ , and  $Z_z$  being dilatational stresses and the other six (such as  $X_y$ ,  $Z_x$ , etc.) being shear stresses. As stresses in pairs, such as  $X_y$  and  $Y_x$ , are equal to each other, the actual number of independent stress components is six rather than nine.

**Relations between Strain and Stress** When an "ideal" elastic solid is subjected to linear deformation in a single direction, the specification of the material as elastic implies a direct proportionality between the compressional or dilatational stress and the linear strain of the form

$$X_x = E \frac{\partial u}{\partial x} \quad (2-9)$$

where  $E$ , the proportionality constant, is *Young's modulus*. For most materials,  $E$  is the order of a megabar ( $10^{12}$  dyn/cm<sup>2</sup>).

**FIGURE 2-5** Resolution of stress acting on an element of area in the  $yz$  plane into one dilatational component ( $X_x$ ) and two shear components ( $Y_x$  and  $Z_x$ ).



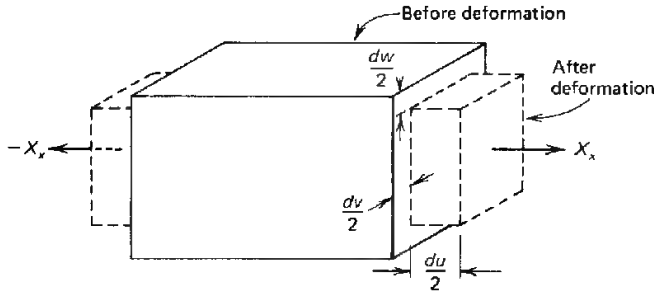


FIGURE 2-6 Deformation of rectangular parallelepiped by dilatational stress acting in one direction.

For a three-dimensional body, the relation between stress and strain is somewhat more complex. A tensional stress  $X_x$  will cause an elongation  $du$  in the  $x$  direction, as shown in Fig. 2-6, but at the same time there will be contractions in the  $y$  and  $z$  directions of  $dv$  and  $dw$ , respectively. It is evident that  $dv$  and  $dw$  will be less than  $du$ , both being related to  $du$  by the same proportionality constant  $\sigma$ , which is *Poisson's ratio*.

The relationship can be expressed by the equations

$$E \frac{\partial u}{\partial x} = X_x \quad E \frac{\partial v}{\partial y} = -\sigma X_x \quad E \frac{\partial w}{\partial z} = -\sigma X_x \quad (2-10)$$

the minus signs representing contractions, so that  $\sigma$  can be expressed as  $-\partial v/\partial u$  and  $-\partial w/\partial u$ .

If there is no volume change when a unidirectional stress is applied,  $\sigma$  becomes 0.5, the maximum value it can have. For highly consolidated, unweathered rocks such as fine-grained limestones or deeply buried crystallines,  $\sigma$  ranges from 0.2 to 0.3, while for most nonindurated clastic sedimentary rocks it ranges from 0.05 to 0.02, depending on porosity and weathering.

Let us consider the case where tensile (or compressive) stresses act along all three principal axes, which may be designated  $X_x$ ,  $Y_y$ , and  $Z_z$ . Each strain component can be written in terms of these stress components as

$$\begin{aligned} E \frac{\partial u}{\partial x} &= X_x - \sigma Y_y - \sigma Z_z \\ E \frac{\partial v}{\partial y} &= -\sigma X_x + Y_y - \sigma Z_z \\ E \frac{\partial w}{\partial z} &= -\sigma X_x - \sigma Y_y + Z_z \end{aligned} \quad (2-11)$$

If the stress results from an excess hydrostatic pressure  $\Delta P$  above the ambient pressure, all three of the stress components will be the same and each will be equal to  $\Delta P$ . If the three equations of (2-11) are added, we have

$$E\left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z}\right) = (1 - 2\sigma)(X_x + Y_y + Z_z) \\ = (1 - 2\sigma)3\Delta P \quad (2-12)$$

or  $E\theta = (1 - 2\sigma)(3\Delta P)$

where  $\theta = \frac{\Delta V}{V} \quad (2-13)$

Now define  $(\Delta V/V)/\Delta P = \theta/\Delta P$  as the *compressibility*  $\beta$  of the material and  $1/\beta = k$ , the *bulk modulus*; then

$$k = \frac{\Delta P}{\theta} = \frac{E}{3(1 - 2\sigma)} \quad (2-14)$$

This formula relates the constant for cubical dilatation resulting from pressure to the constants relating linear strain and linear stress.

The relationship between shear stress and shear strain is quite simple. For the small deformations involved in seismic-wave propagation, shear stress is proportional to shear strain, the proportionality constant being  $\mu$ , as in the relation

$$X_y = Y_x = \mu\alpha = \mu\left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x}\right) \quad (2-15)$$

$\mu$  is called the *rigidity modulus*. For most rock materials it ranges from 0.1 to 0.7 Mbar.

The rigidity modulus can be expressed in terms of Young's modulus and Poisson's ratio as

$$\mu = \frac{E}{2(1 + \sigma)} \quad (2-16)$$

A derivation of this relationship can be found in Dix<sup>1</sup> (pp. 300–303). Equations (2-14) and (2-16) illustrate the interrelation between the four basic elastic constants  $E$ ,  $\sigma$ ,  $k$ , and  $\mu$ .

By algebraic manipulation of Eq. (2-11), the nine components of stress defined in the previous section can be linearly related to corresponding strain components. Dix<sup>1</sup> (pp. 303–305) shows that a dilatational stress like  $X_x$  can be expressed in the form

$$X_x = 2\mu \frac{\partial u}{\partial x} + \lambda\left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z}\right) \quad (2-17)$$

where  $\lambda$ , one of Lamé's coefficients, is related to Young's modulus  $E$  and Poisson's ratio  $\sigma$  as follows:

$$\lambda = \frac{E\sigma}{(1 + \sigma)(1 - 2\sigma)}$$

Generalizing from Eqs. (2-15) and (2-17), we can write

$$\begin{aligned} X_x &= 2\mu \frac{\partial u}{\partial x} + \lambda\theta & X_y &= Y_x = \mu \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \\ Y_y &= 2\mu \frac{\partial v}{\partial y} + \lambda\theta & Z_x &= X_z = \mu \left( \frac{\partial w}{\partial x} + \frac{\partial u}{\partial z} \right) \\ Z_z &= 2\mu \frac{\partial w}{\partial z} + \lambda\theta & Y_z &= Z_y = \mu \left( \frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right) \end{aligned} \quad (2-18)$$

These are *Hooke's relations* for all stress components in terms of strains. They apply to "ideal" elastic solids (homogeneous and continuous) for deformations which are small enough to fall within the range of linearity implied by the equations.

## 2-2 PROPAGATION CHARACTERISTICS OF COMPRESSIONAL AND SHEAR WAVES

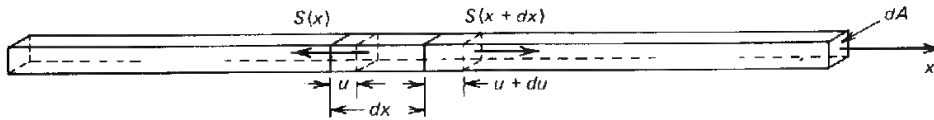
We shall next show how the propagation characteristics of seismic waves, particularly their velocities,\* depend on the elastic constants defined in the previous section. To do this, we must show how one obtains the classical wave equation from Hooke's relations.

The general form of the wave equation, which is most applicable to the propagation of seismic waves through the earth, assumes deformation in three directions, each component of stress being associated with strain in more than one direction, as indicated in Eqs. (2-17) and (2-18).

The logic by which the more general equation is derived can be demonstrated very simply when applied to the case where the stress and strain are both confined to a single direction. This is what occurs when a thin rod is subjected to elastic deformation along its axis, as illustrated in Fig. 2-7. This rod, of area  $dA$ , has a Young's modulus  $E$  and density  $\rho$ . An element of the rod having a length of  $dx$  will be moved from the position bounded by the full lines to the position bounded by the dashed lines when subjected to an elastic stress

\* The term *velocity* is, strictly speaking, a vector expressing both the magnitude, referred to as *speed*, and the direction of motion. In this book, velocity will be considered to be synonymous with speed.

FIGURE 2-7 Elastic deformation in element of thin rod caused by longitudinal stress wave along axis.



$S(x)$  in the axial direction  $x$ . The force on any surface is the stress times the area. The net force on such an element will be the difference between the forces  $S(x) dA$  and  $S(x + dx) dA$ , where  $S(x + dx)$  is the stress at the position  $x + dx$ . This net elastic force will equal the mass  $\rho dx dA$  (density multiplied by volume) of the element times the acceleration  $d^2u/dt^2$  of a particle having the instantaneous deformation  $u$ . This relation is expressed in the form

$$[S(x + dx) - S(x)] dA = \rho \frac{d^2u}{dt^2} dx dA \quad (2-19)$$

Now  $S(x + dx) - S(x) = (dS/dx) dx$ , and from Eq. (2-9),  $S = E du/dx$  (the partial derivative not being needed because the deformation is only in the  $x$  direction). Differentiating the term for  $S$ , we get

$$E \frac{d^2u}{dx^2} dx dA = \rho \frac{d^2u}{dt^2} dx dA \quad (2-20)$$

and we can write the equation of motion

$$\frac{d^2u}{dx^2} = \frac{\rho}{E} \frac{d^2u}{dt^2} \quad (2-21)$$

This is the form of the classical one-dimensional wave equation

$$\frac{d^2q}{dx^2} = \frac{1}{V^2} \frac{d^2q}{dt^2} \quad (2-22)$$

where  $V$  is the velocity of propagation. A convenient solution is

$$q = A \sin k(Vt - x) \quad (2-23)$$

and this can be verified by differentiation. In the case of the elastic wave in a rod, comparison of Eqs. (2-21) and (2-22) shows that

$$V = \sqrt{\frac{E}{\rho}} \quad (2-24)$$

so that velocity of this wave depends only on the elastic modulus and the density.

The three-dimensional wave equation, which can be derived in a similar way, is essentially analogous. For compressional deformation it is

$$\frac{\partial^2 \theta}{\partial x^2} + \frac{\partial^2 \theta}{\partial y^2} + \frac{\partial^2 \theta}{\partial z^2} = \frac{\rho}{\lambda + 2\mu} \frac{\partial^2 \theta}{\partial t^2} \quad (2-25)$$

where  $\theta$  is the cubical dilatation. For shear deformation, it is

$$\frac{\partial^2 \alpha}{\partial x^2} + \frac{\partial^2 \alpha}{\partial y^2} + \frac{\partial^2 \alpha}{\partial z^2} = \frac{\rho}{\mu} \frac{\partial^2 \alpha}{\partial t^2} \quad (2-26)$$

where  $\alpha$  is the shear strain.

By comparing Eq. (2-22) with Eqs. (2-25) and (2-26), it is easy to show that the velocity  $V_p$  for compressional waves is

$$V_p = \sqrt{\frac{\lambda + 2\mu}{\rho}} \quad (2-27)$$

and the velocity  $V_s$  for shear waves is

$$V_s = \sqrt{\frac{\mu}{\rho}} \quad (2-28)$$

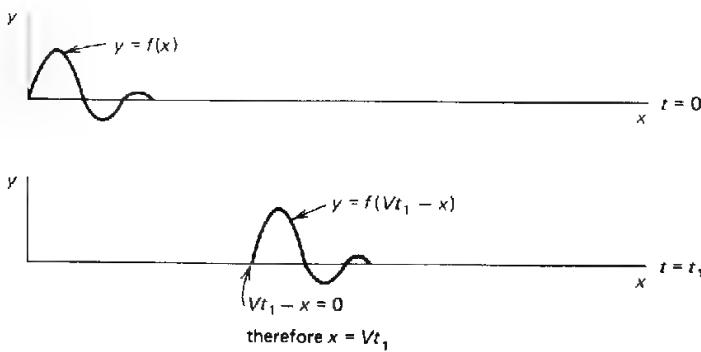
The solution to the wave equation can be expressed as a displacement (or pressure) that maintains its form as distance  $x$  and time  $t$  change as long as  $x$  and  $t$  are so related that  $Vt - x$  is constant. This is another way of saying that the wave propagates at a velocity equal to  $x/t$ . Such a solution has the general form  $f(Vt - x)$ . The significance of this function is illustrated in Fig. 2-8.

A more complete and realistic form of the wave function, which holds for a pulse of any shape, is the Fourier series, which can be expressed as

$$f(Vt - x) = \sum_{n=1}^{\infty} [A_n \cos nk_1(Vt - x) + B_n \sin nk_1(Vt - x)] \quad (2-29)$$

where  $A_n$  and  $B_n$  are the Fourier coefficients for the  $n$ th harmonic term and  $k_1$  is  $2\pi$  divided by  $\lambda$ , the fundamental wavelength (normally the length of the initial pulse). The  $n$ 's are successive integers (1, 2, 3, . . .). Another form of Eq. (2-29) is

**FIGURE 2-8** Movement along  $x$  axis of pulse having a waveform  $y = f(x)$  and velocity  $v$  during time interval  $t_1$ .



$$f(Vt - x) = \sum_{n=1}^{\infty} \left[ A_n \cos 2\pi n \left( \frac{t}{T_1} - \frac{x}{\lambda_1} \right) + B_n \sin 2\pi n \left( \frac{t}{T_1} - \frac{x}{\lambda_1} \right) \right] \quad (2-30)$$

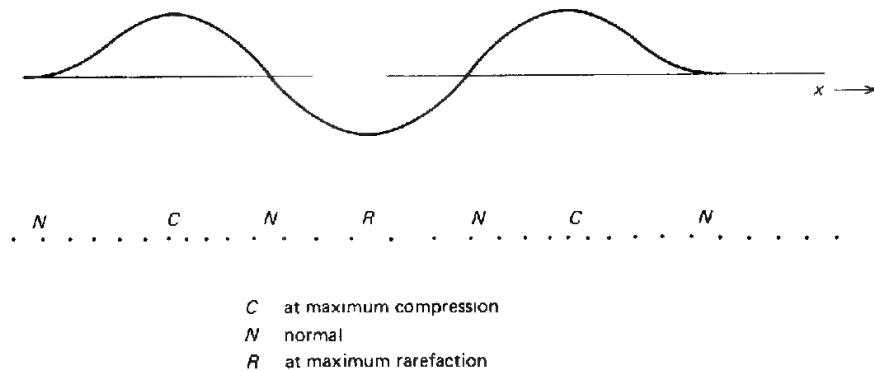
where  $T_1$  is the fundamental period.  $T_1 = 1/f_1$  with  $f_1$ , the fundamental frequency, being equal to  $V/\lambda_1$ . This means that a seismic pulse can be looked upon as the summation of an infinite number of sine and cosine waves, each having a frequency that is an integral multiple of the fundamental frequency. The amplitudes of the frequency components can be determined by the conventional techniques of Fourier analysis if the initial waveform is known.

### 2-3 TYPES OF SEISMIC WAVES

In the previous section, we summarized the relationship between the velocities of propagation for compressional and shear waves, generally referred to as *body waves*, and the elastic constants of the solid material in which they travel. In this section, we shall endeavor to describe the characteristics of such waves in a way that is easier to visualize. We shall also consider the two types of surface waves, Rayleigh waves and Love waves, most widely observed in seismic prospecting and earthquake seismology.

**Compressional Waves** The particle motion associated with compressional waves consists of alternating condensations and rarefactions during which adjacent particles of the solid are closer together and farther apart during successive half cycles. The motion of the particles is always in the direction of wave propagation. It has been demonstrated by Dix<sup>2</sup> that a pressure pulse traveling as an expanding sphere through an elastic medium must have an oscillatory character and that the pulse passing any point involves at the very least an initial compression of the particles followed by a rarefaction and then a second compression before quiescence is restored. This is illustrated in Fig. 2-9.

FIGURE 2-9 Particle separations during passage of compressional pulse.



If a pressure is suddenly applied, as by an impact, at a point inside a homogeneous elastic medium of infinite size, the region of compression will move outward from the disturbance as an expanding spherical shell, the increase of radius having the compressional wave velocity  $V_p$  as designated in Eq. (2-27). Behind this, we observe another expanding shell representing maximum rarefaction and later, at an approximately equal distance, the second compressional pulse as shown in Fig. 2-10.

The relation between compressional velocity  $V_p$  and the elastic constants  $\lambda$ ,  $\mu$ , and  $\rho$  is given in Eq. (2-27). This velocity can be expressed in terms of other constants also, as indicated by the relations

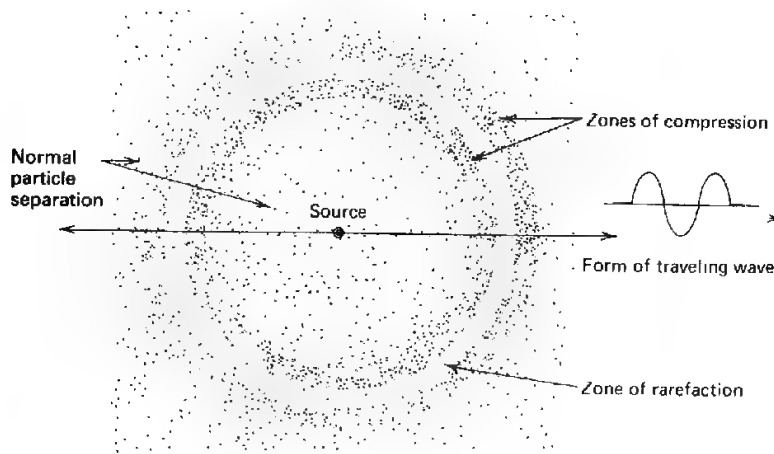
$$\begin{aligned} V_p &= \sqrt{\frac{k + \frac{4}{3}\mu}{\rho}} = \sqrt{\frac{E}{\rho} \left( \frac{1}{1 - \sigma} \right)} \\ &= \sqrt{\frac{E}{\rho} \frac{1 - \sigma}{(1 - 2\sigma)(1 + \sigma)}} \end{aligned} \quad (2-31)$$

These expressions were derived by applying Eqs. (2-14) and (2-16) to Eq. (2-27). More than 95 percent of exploration seismology is concerned with compressional waves.

**Shear Waves** When shear deformation propagates in an elastic solid, the motion of individual particles is always perpendicular to the direction of wave propagation. The velocity  $V_s$  of such waves was shown in Eq. (2-28) to be  $\sqrt{\mu/\rho}$ . An alternative expression is

$$V_s = \sqrt{\frac{E}{\rho} \frac{1}{2(1 + \sigma)}} \quad (2-32)$$

**FIGURE 2-10** Spherical spreading of compressional pulse in plane through source at center of expanding spheres. Particle separations indicated by density of dots.



Comparing Eqs. (2-31) and (2-32), we see that the ratio of compressional to shear velocity is

$$\frac{V_P}{V_S} = \sqrt{\frac{k}{\mu} + \frac{4}{3}} = \sqrt{\frac{1 - \sigma}{\frac{1}{2} - \sigma}}$$

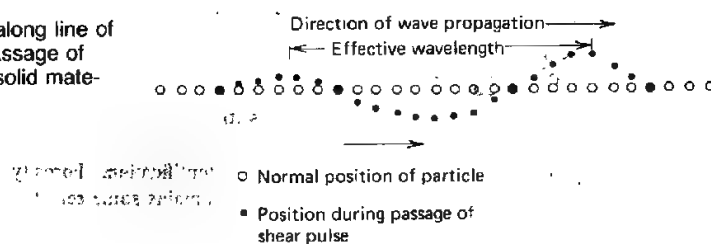
Either expression tells us that the compressional speed will always be greater than the shear speed in a given medium. Both radicals must be greater than 1 the first because  $k$  and  $\mu$  are always positive, the second because  $\sigma$  cannot be greater than  $\frac{1}{2}$  in an ideal solid. If, during the passage of a shear wave, the particles all move in parallel lines, the wave is said to be *polarized* in the direction of the lines. A horizontally traveling shear wave so polarized that the particle motion is all vertical is designated as an *SV wave*; when its motion is all in the horizontal plane, it is called an *SH wave*. For most consolidated rock materials  $V_P/V_S$  is between 1.5 and 2.0. As shear deformation cannot be sustained in a liquid, shear waves will not propagate in liquid materials at all. The outer portion of the earth's core is assumed to be liquid (even though its density is approximately that of lead) because it does not transmit shear wave from earthquakes.

Figure 2-11 shows the nature of the particle motion in an oscillatory shear pulse passing through an elastic medium. Note that the actual movement in the material is perpendicular to the direction of wave propagation.

**Rayleigh Waves** Rayleigh waves travel only along the free surface of a solid material (Fig. 2-12a). The particle motion, always in a vertical plane, is elliptical and retrograde with respect to the direction of propagation. The amplitude of the motion decreases exponentially with depth below the surface. The speed of Rayleigh waves is slower than for any body waves, being about nine-tenths that of shear waves in the same medium. The mathematical relationships are derived by Richter.<sup>3</sup>

When a low-speed surface layer overlies a much thicker material in which the speed of elastic waves is higher, the Rayleigh-wave velocity varies with frequency. For wavelengths very short compared with the layer thickness, the speed is about nine-tenths of the shear velocity in the material comprising the surface layer. The properties of this layer govern the speed since such short waves will not penetrate the underlying material.

**FIGURE 2-11** Particle deformation along line of wave travel during passage of shear pulse through solid material.



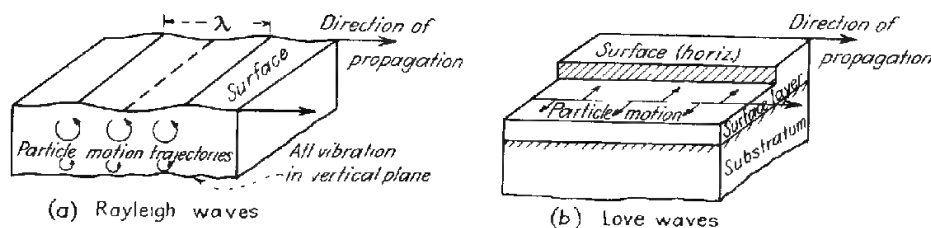


FIGURE 2-12 Characteristics of (a) Rayleigh waves and (b) Love waves in traveling along surface of solid.

For very long wavelengths, the speed is nine-tenths the shear velocity in the substratum material since the effect of the surface layer is negligible when most of the wave travels in the zone below it. For intermediate wavelengths, the velocity falls between these extremes. This variation of velocity with frequency or wavelength is known as *dispersion*. A dispersive wave, in which different wavelengths travel with different speeds, will appear as a train of events in which successive cycles have increasing or decreasing periods. When a low-speed surface layer is thin compared with wavelength, the longer wavelengths will have higher velocities as they penetrate farther into high-speed material. The periods will then decrease from the beginning of the train to the end. Some examples of such dispersion are illustrated in Dobrin.<sup>4</sup> By analysis of the dispersion of Rayleigh waves on earthquake records, seismologists have been able to derive a great deal of useful information on the layering in the earth's crust and upper mantle.

Rayleigh waves are believed to be the principal component of *ground roll*, the common designation for low-velocity, low-frequency surface waves which often obscure reflections on seismic records obtained in oil exploration. They seem to be particularly troublesome in the Gulf Coast of the United States.

**Love Waves** Love waves are surface waves which are observed only when there is a low-speed layer overlying a higher-speed substratum. The wave motion is horizontal and transverse (Fig. 2-12b). The British mathematician A. E. H. Love demonstrated that these waves propagate by multiple reflection between the top and bottom surface of the low-speed layer.

All Love waves are dispersive, the velocity increasing with wavelength. The Love-wave speed is equal to that of shear waves in the upper layer for very short wavelengths and to the speed of shear waves in the lower medium for very long wavelengths. Because their particle motion is always horizontal, Love waves are seldom recorded in the course of seismic prospecting operations for which the detectors respond to vertical ground motion only. They are used extensively, however, in earthquake seismology to study the earth's near-surface layering. For a more advanced discussion of surface waves the reader is referred to Grant and West<sup>5</sup> (pp. 95–107).

## 2-4 ATTENUATION, REFLECTION, REFRACTION, AND DIFFRACTION OF ELASTIC WAVES

**Falloff of Energy with Distance** The energy of a wave in a given medium is proportional to the square of its amplitude (which may be expressed in terms either of pressure or displacement). As a spherical wave spreads out from its source, the energy must be distributed over the area of the sphere, which increases as the square of the sphere's radius. Thus the energy per unit area varies inversely as the square of the distance from the source; the amplitude, which is proportional to the square root of the energy per unit area, should be inversely proportional to the distance the wave has traveled. In addition to the loss of amplitude due to spreading out of the wave, there is also a certain loss from absorption, due to frictional dissipation of the elastic energy into heat. The loss from this source is exponential with distance and will be considered in more detail later in this chapter.

Combining both mechanisms of attenuation, we note that for a homogeneous material

$$I = I_0 \frac{r_0}{r} e^{-\alpha(r - r_0)} \quad (2-33)$$

where  $I$  = amplitude at distance  $r$  from source  
 $I_0$  = amplitude at distance  $r_0$  from source  
 $\alpha$  = absorption coefficient

The value of the absorption coefficient depends on the material.

**Huygens' Principle** Waves in a homogeneous medium, as previously pointed out, spread out from a point source as expanding spheres. *Huygens' principle* states that every point on a wavefront is the source of a new wave that also travels out from it in spherical shells. If the spherical waves have a large enough radius, they can be treated as planes. Lines perpendicular to the wavefronts, called *wave paths* or *rays*, can often be used to describe the wave propagation more conveniently than can wavefronts.

**Reflection** Let us apply Huygens' principle to a plane longitudinal wave impinging obliquely upon an interface between two elastic media having respective compressional velocities of  $V_{P1}$  and  $V_{P2}$ , shear velocities of  $V_{S1}$  and  $V_{S2}$ , and densities of  $\rho_1$  and  $\rho_2$  (Fig. 2-13). Consider the incident wavefront  $AB$ . The point  $A$  will become the center of a new disturbance, from which both longitudinal and transverse waves spread out hemispherically into each medium. Considering only the waves that return into the upper medium, we see that by the time the ray that passed through  $B$  reaches the interface at  $C$ , a distance  $x$  from  $B$ , the spherical compressional wave from  $A$  will also have

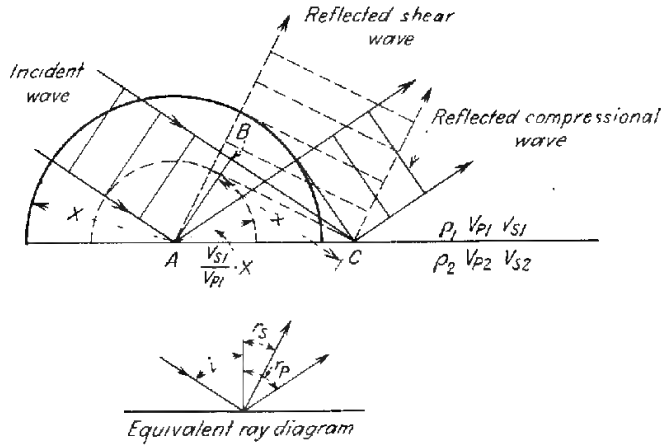


FIGURE 2-13 Reflection of plane compressional wave at interface.

traveled a distance  $x$  and the spherical shear wave a distance  $(V_{S1}/V_{P1})x$ . Drawing a tangent from C to the first sphere, we get the wavefront of the reflected compressional wave, which has an angle of reflection  $r_p$  (with the perpendicular to the interface) equal to the angle of incidence  $i$ . This is so because the incident and reflected compressional waves travel at the same speed. A tangent to the smaller circle represents the reflected wavefront for the shear wave, which will make an angle  $r_s$  with the interface, determined by the relation

$$\sin r_s = \frac{V_{S1}}{V_{P1}} \sin i \quad (2-34)$$

In the case of normal incidence ( $i = 0$ ), the ratio of reflected energy in the compressional wave  $E_r$  to the incident energy  $E_i$  is

$$\left. \frac{E_r}{E_i} \right|_{i=0} = \frac{(\rho_2 V_{P2} - \rho_1 V_{P1})^2}{(\rho_2 V_{P2} + \rho_1 V_{P1})^2} \quad (2-35)$$

The square root of this ratio, known as the *reflection coefficient*  $R$ , gives the relative *amplitudes* of the reflected and incident waves. This can be expressed in the form

$$R = \frac{A_r}{A_i} = \frac{\rho_2 V_{P2} - \rho_1 V_{P1}}{\rho_2 V_{P2} + \rho_1 V_{P1}} \quad (2-36)$$

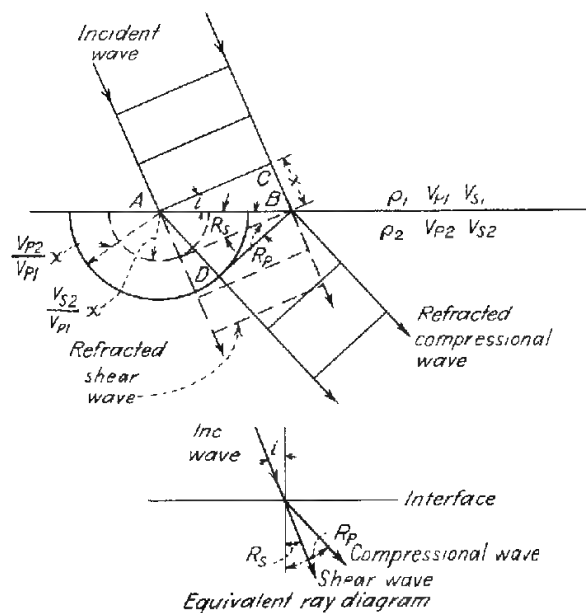
The amount of energy reflected in this case is thus seen to depend on the contrast in the product of density by velocity (acoustic impedance) on opposite

sides of the interface and is independent of the side from which the incident wave approaches. When the medium in which the incident wave travels has a smaller acoustic impedance than the medium across the interface from it, there is no phase change on reflection. When the incident wave is from the side of the interface having the higher acoustic impedance, the reflected wave shows a phase shift of  $180^\circ$ , as follows from the fact that the numerator of Eq. (2-35) becomes negative. Thus, a compression becomes a rarefaction upon reflection from a medium having a lower product of seismic velocity and density.

From a practical standpoint, the reflection coefficient depends mainly on the velocity contrast on opposite sides of the interface, since the variation in density among different kinds of rocks is usually small. It is theoretically possible for the velocity to increase and the density to decrease across an interface in such proportions that there will not be any contrast in acoustic impedance. Under such conditions, no reflection would be expected.

**Refraction; Snell's Law** When an incident wave strikes an interface, each point along the interface (according to Huygens' principle) becomes the center of a new hemispherical elastic wave that travels into the second medium with a speed of  $V_{P2}$  for compressional-wave propagation and with a speed of  $V_{S2}$  for the shear wave. From Fig. 2-14, one sees that the compressional wavefront in the lower medium travels a distance  $AD$  while the wavefront in the upper medium travels the distance  $x$  from  $C$  to  $B$ . The resulting refracted wave makes an angle  $R_p$  with the interface. From the diagram it is evident that

FIGURE 2-14 Refraction of plane compressional wave across interface.



$$\sin i = \frac{BC}{AB} \quad \text{and} \quad \sin R_P = \frac{AD}{AB} = \frac{V_{P2}BC}{V_{P1}AB}$$

so that

$$\frac{\sin i}{\sin R_P} = \frac{V_{P1}}{V_{P2}} \quad (2-37)$$

This is *Snell's law*.

For the shear wave, the angle of refraction  $R_S$  is expressed by the relation

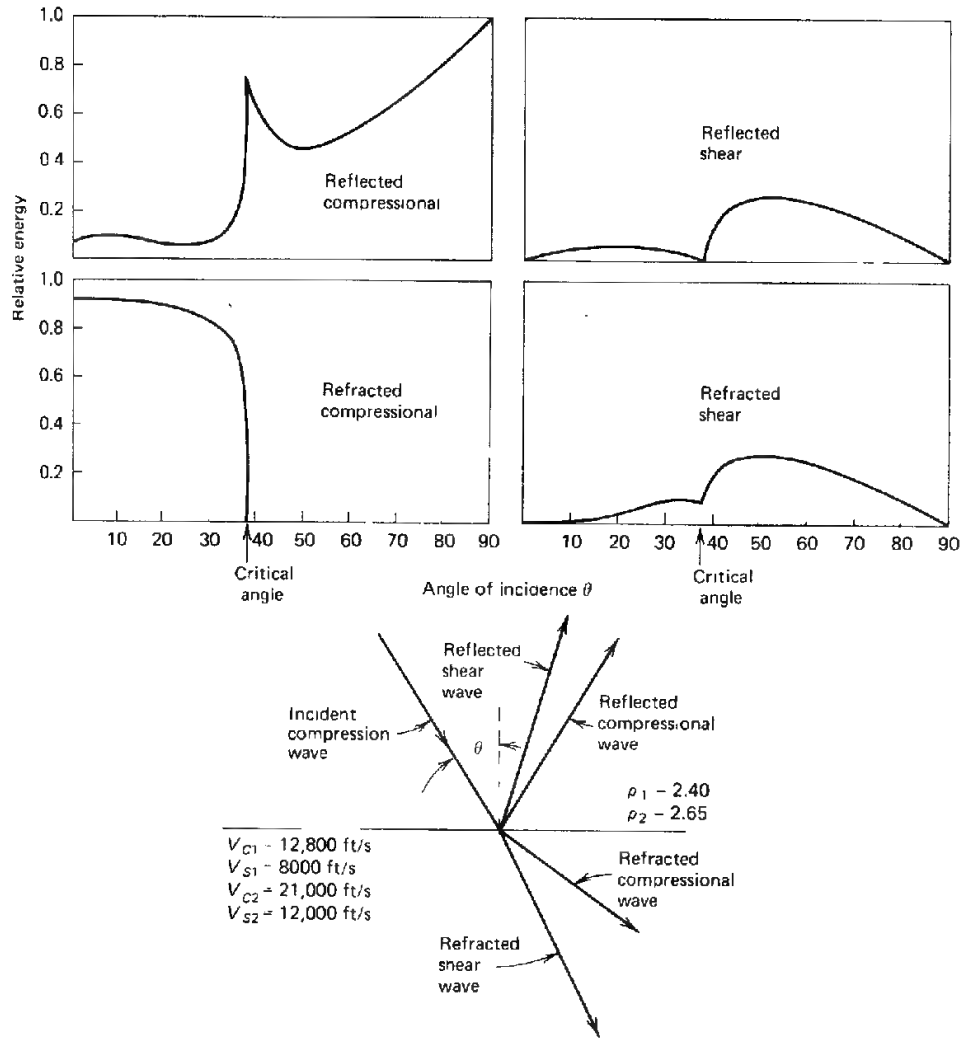
$$\frac{\sin i}{\sin R_S} = \frac{V_{P1}}{V_{S2}} \quad (2-38)$$

When  $\sin i = V_{P1}/V_{P2}$ ,  $\sin R_P$  becomes unity and  $R_P$  becomes  $90^\circ$ . This means that the refracted wave does not penetrate the medium but travels along the interface between the two materials. The angle  $i_c = \sin^{-1}(V_{P1}/V_{P2})$  is known as the *critical angle* for refraction of the compressional wave. For any value of  $i$  greater than this critical value, there is no refraction into the second medium and the wave is *totally reflected*. This concept of the critical angle is most important in seismic refraction work, since the ray used in refraction surveying (the *head wave*) is the one which impinges on the top surface of a high-speed bed at the critical angle, travels horizontally along this surface, and is refracted back to the earth's surface at the same angle.

**Reflections and Refractions at Oblique Incidence** According to Eq. (2-35), the ratio of incident energy normal to the interface that is reflected upward is dependent only on the relation between the acoustic impedances on opposite sides of the interface. When the ray path makes any other angle than  $90^\circ$  with the interface, the reflected energy depends on the angle; also any compressional wave obliquely incident on the interface will be transformed into the four kinds of waves illustrated in Fig. 2-15: reflected compressional, reflected shear, refracted compressional, and refracted shear.

The partitioning of energy among the four types of waves depends on the angle of incidence and on the velocities (shear and compressional) and densities on each side of the interface. The relationships are expressed by Knott's or Zoeppritz's equations, which are rather involved and will not be presented here. Interested readers are referred to Richter<sup>3</sup> for their derivation. At vertical incidence, no shear waves are generated at the interface. When the angle exceeds the critical angle, perceptible amounts of shear energy are reflected upward and also refracted into the medium below. Compressional reflections maintain an almost constant energy at small angles, but as the critical angle is approached, the percentage of compressional energy that is reflected increases sharply.

The change in the reflected energy with increasing angle of incidence, i.e., increasing source-receiver separation, is a recent topic of investigation and of



**FIGURE 2-15** Partition of energy of incident compressional wave at boundary between materials having specified velocities and densities. Where the incident ray is not perpendicular to the boundary, four kinds of waves are generated and the energy in each type depends on the angle of incidence  $\theta$ , as shown in the plots. (After Richards.<sup>6</sup>)

interest to explorationists. The goal is to achieve a better understanding and measurement of the velocity-density contrasts that produce the reflection. The payoff is, of course, locating porosity or hydrocarbons through determination of lateral changes in velocity-density contrasts.

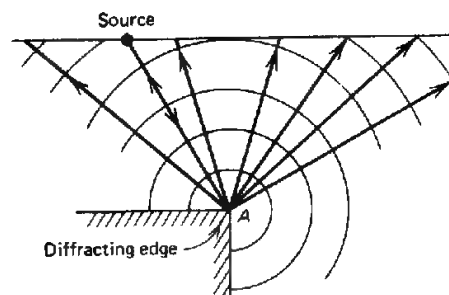
Energy of the refracted compressional wave remains almost constant with increasing angle of incidence until the critical angle is reached, at which point it is, of course, cut off. There is an increase in the conversion to shear energy,

both reflected and refracted, as the critical angle is approached, the maximum shear amplitude being observed at an angle somewhat beyond. The curves of Fig. 2-15 were computed by Richards<sup>6</sup> for a typical interface between deep elastic formations and dense limestones. They are based on Knott's equation for partition of energy at an elastic interface. McCamy et al.<sup>7</sup> have published a more complete set of curves for the distribution of the energy among the four phases as a function of the angle of incidence and the velocities and densities on each side of the interface.

**Diffraction** When seismic waves strike any irregularity along a surface such as a corner or a point where there is a sudden change of curvature, the irregular feature acts as a point source for radiating waves in all directions in accordance with Huygens' principle. Such radiation is known as *diffraction*. Figure 2-16 illustrates a buried corner at A, from which waves, excited by radiation downward from a source at the surface, spread out in all directions along paths which are rectilinear as long as the velocity is constant. Those waves shown in the drawing are returning to the surface along the indicated paths. A diffracted wave will reach the surface first at a point directly above the edge, because the path is shortest to this point. The event will be observed at successively later times as one moves along the surface away from the point. The amplitude of a diffracted wave falls off rapidly with distance from the nearest point to the source. Diffracted events are frequently recorded on seismic data, but they are not always recognized as such.

**Limits of Applicability of Elastic Theory in Earth Materials** Up to this point, we have been studying the laws of elastic-wave propagation in ideal materials having properties not often found in the earth. In such materials, there is microscopic and macroscopic homogeneity; stress and strain have a linear relationship; there is no volume change in shear deformation; and no energy is lost due to friction resulting from the wave motion. Yet any theoretical treatment that endeavors to take into account the deviations of the properties of earth materials from those of ideal solids can rapidly become too complex to handle, so that elastic theory (with all its inadequacies) provides the best groundwork for studying seismic properties of earth materials.

**FIGURE 2-16** Diffraction from an edge. The source A of diffracted radiation has been set into oscillation by waves generated on surface. Radial lines with arrows are ray paths; circular arcs are wave-fronts.



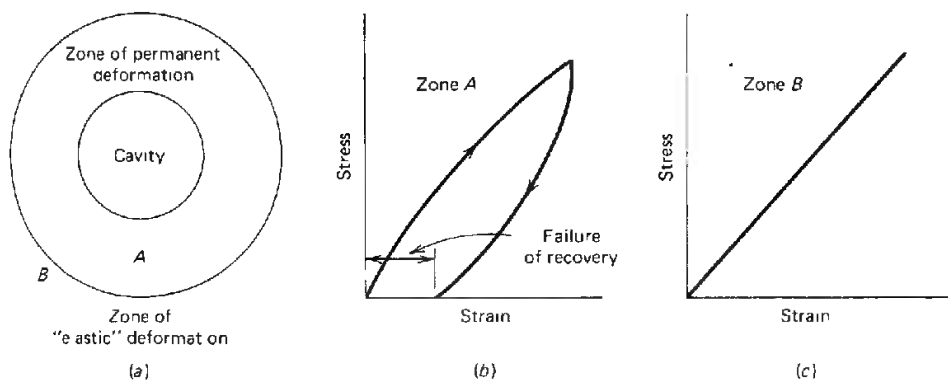
## 2-5 GENERATION OF SEISMIC WAVES FOR PROSPECTING APPLICATIONS

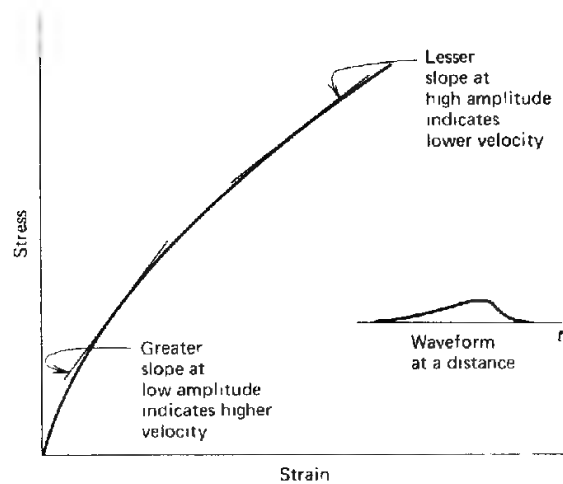
Until now our discussion of basic principles has been equally applicable to earthquake seismology and seismic prospecting. The two kinds of seismic waves are generated by processes that are quite different. Originally, explosive sources such as dynamite were detonated in boreholes for virtually all seismic prospecting operations. Since the middle 1960s, however, impactive and vibratory mechanical sources of energy, which operate on the earth's surface, have also been employed; moreover, a large variety of nondynamite energy sources have virtually replaced dynamite and other explosives for generation of seismic waves in marine exploration.

The physical theory behind the generation of seismic energy has not been worked out as satisfactorily as that for other aspects of the seismic exploration process (such as attenuation, reflection, and refraction) because materials in the immediate vicinity of most energy sources are subjected to nonlinear deformation and the physics of such deformation is much more complex than it is for elastic-wave propagation.

The mechanics of generating traveling waves by underwater explosions was investigated quite thoroughly during World War II, and we know more about the physical processes involved in shooting underwater than those that occur when a shot is fired in a borehole. The behavior of underwater energy sources in generating seismic waves will be covered briefly in Chap. 5, while vibratory or impactive surface sources used on land will be discussed in Chap. 4. In this section, we shall consider the mechanics of generating seismic waves only with explosives in boreholes. While such holes are generally drilled below the weathered layer, the material is for the most part only semiconsolidated, and when explosives are detonated at the bottom of the hole, a more or less spherical or cylindrical cavity is formed in the rock surrounding the explosion, as shown schematically in Fig. 2-17. Inside the wall of the cavity is a shell of

**FIGURE 2-17** Deformation of earth when explosive is detonated underground: (a) locations of zones representing different types of deformation around cavity left by shot; (b) stress-strain relation in zone A; (c) stress-strain in zone B. (After Dix.<sup>1</sup>)





**FIGURE 2-18** Spreading of pulse in soft material with nonlinear stress-strain curve. (After Dix.<sup>1</sup>)

rock material which has been compacted beyond the limit of elastic recovery. This is indicated on the stress-strain diagram for silty clay under very high stress. The curve shows a high degree of hysteresis (permanent displacement after removal of stress).

Dix<sup>1</sup> has used the form of the stress-strain curve in relatively unconsolidated materials (as in zone A of Fig. 2-17a) to explain the characteristics of the wave recorded from an explosion which takes place in such materials. The steeper the slope of the curve the greater the effective Young's modulus and (because of the relation between this constant and the velocity, at least over the linear parts of the curve) the higher the velocity of propagation of the seismic pulse. In Fig. 2-18, the slope is highest where the stress is least, and the smaller amplitudes thus travel at the higher speeds. As the energy of the explosion builds up, the slope decreases, so that the higher-amplitude part of the impact will generate waves with progressively lower velocities as the pressure continues to build up. This effect results in the spreading out of the wave and yields a waveform which shows a relatively slow buildup of energy with time rather than the near-vertical rise that one associates with shock waves.

## 2-6 ABSORPTION OF SEISMIC WAVES IN EARTH MATERIALS

The absorption of elastic waves in rocks has been the subject of extensive theoretical and experimental study. Attenuation constants have been measured for a variety of earth materials (as in sec. 8 of Clark<sup>8</sup>), but the mechanism for attenuation in many types of rocks, particularly softer sedimentary rocks, is not very well understood.

The amplitude of a seismic wave falls off with distance  $r$  from the source in accordance with Eq. (2-33), which contains a term  $1/r$  for spherical spreading and an exponential term  $e^{-\alpha r}$  for absorption. The symbol  $\alpha$  is referred to as the

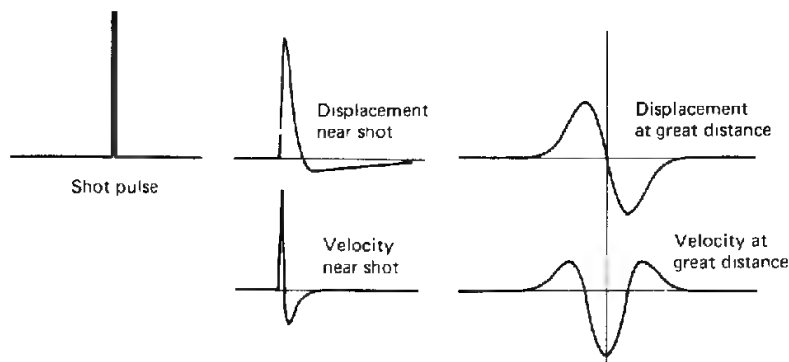
*absorption coefficient.* Experiments by Born<sup>9</sup> with samples of shale, sandstone, limestone, and cap rock indicated that  $\alpha$  is proportional to the first power of frequency for the types of rocks which transmit seismic waves in the portion of the geologic section where oil is generally sought. This kind of dependence would suggest that the mechanism of absorption is solid friction associated with the particle motion in the wave.

The coefficient  $\alpha$  can be easily related to  $\delta$ , the logarithmic decrement (the logarithm of the ratio of amplitude of any cycle to that of the following one in a train of damped waves) and  $Q$ , which is  $\pi/\delta$ .  $\alpha$  can be expressed in terms of  $\delta$  as  $\delta f/v$  or in terms of  $Q$  as  $\pi f/Qv$ , where  $f$  is frequency and  $v$  is propagation velocity. Both  $\delta$  and  $Q$  are frequently used in the literature to designate attenuation characteristics of materials.

In 1940, Ricker<sup>10</sup> published the first of a series of papers on the form of seismic pulses as governed by the absorption characteristics of the earth materials through which they propagate. He derived equations for the waveform that would be observed after an impulsive signal has traveled through absorbing material in terms of first-power, second-power, and fourth-power dependence of the absorption coefficient on frequency. The shape of the wave he computed for second-power dependence seemed to resemble observed waveforms rather closely. Such a dependence would indicate a viscoelastic frictional loss of the type usually associated with highly viscous liquids. Assuming this attenuation law, he developed equations predicting waveforms for both ground displacement and ground-motion velocity; computed waveshapes for the two at a number of distances from the source are shown in Fig. 2-19. The symmetrical wave representing the velocity at very large distances is referred to as a *Ricker wavelet*.

Waveforms having this appearance and some of the characteristics predicted for it by Ricker's theory have been observed in the Pierre shale of Colorado,<sup>11</sup> but subsequent experiments in the same formation reported by McDonal et al.,<sup>12</sup> which involved Fourier analysis of observed waveforms, indicated an

**FIGURE 2-19** Change in waveforms of displacement and particle velocity at increasing distances from explosion in shothole. (After Ricker.<sup>11</sup>)



absorption proportional to the *first power* of the frequency, implying solid friction of the type indicated in Born's laboratory experiments. The preponderance of evidence now appears to support the solid-friction hypothesis, and this is accepted by most geophysicists.

The Ricker wavelet has frequently been employed as a convenient representation of the basic seismic pulse in attenuating material. The equation for it is a useful mathematical expression for a seismic signal in the design of recording instruments as well as of programs for data processing.

Table 2-1 shows attenuation characteristics as observed in the laboratory or field for rock samples representing most major rock types of interest to exploration geophysicists. The values of the attenuation coefficient  $\alpha$  have been computed for a frequency of 50 Hz from measurements tabulated in the literature of  $Q$  at various frequencies using the relation  $\alpha = \pi f/Qv$ , where  $f$  is frequency and  $v$  velocity. There is an appreciable overlap in the attenuation values, but it is evident that sedimentary rocks are generally more absorptive than igneous rocks. Actually, there is a large range of variation among different samples for the same type of rock, as is indicated in the tables in sec. 8 of Clark.<sup>8</sup> The great number of papers that have appeared in the literature on attenuation of seismic waves in rocks indicates the importance of this question to geophysicists.

But regardless of the physical mechanism within the rock fabric or the precise law of attenuation, the absorption of higher-frequency energy at a greater rate than lower-frequency energy is well established. This property of

TABLE 2-1 ATTENUATION COEFFICIENTS FOR 50-Hz SEISMIC WAVES

Material and source of sample	Velocity, km/s (ft/s)	Attenuation $\alpha$ , km <sup>-1</sup>
Granite:		
Quincy, Mass.	5.0 (16,400)	0.21-0.32
Rockport, Maine	5.1 (16,700)	0.237
Westerly, R.I.	5.0 (16,400)	0.384
Basalt:		
Painesdale, Mich.	5.5 (18,000)	0.414
Diorite	5.78 (19,000)	0.21
Limestone:		
Solenhofen, Bavaria	5.97 (19,600)	0.04
Hunton, Okla.	6.0 (19,700)	0.366
Sandstone:		
Amherst	4.3 (14,100)	0.71
Navajo	4.0 (13,100)	1.77
Shale:		
Pierre, Colo.	2.15 ( 7,100)	2.32
Sylvan, Okla.	3.3 (10,800)	0.68

SOURCE: Data from Sydney P. Clark, Jr. (ed.), "Handbook of Physical Constants," rev. ed., *Geol. Soc. Am. Mem.* 97, 1966, Table 8-1.

rocks causes a progressive lowering of apparent frequency of seismic events with increasing distance of travel through the earth.

## 2-7 VELOCITIES OF SEISMIC WAVES IN ROCKS

Most igneous and metamorphic rocks have little or no porosity, and the velocities of seismic waves depend mainly on the elastic properties of the minerals making up the rock material itself. This is also the case with massive limestones, dolomites, and evaporites. Sandstones, shales, and certain kinds of soft limestones, on the other hand, have more complex microstructures with pore spaces between grains which may contain fluids or softer types of solid material such as clay. For such rocks, velocity is very much dependent on the porosity and on the material filling the pores. Table 2-2 gives compressional and shear velocities for rocks of different types based mainly on laboratory measurements upon representative samples.

TABLE 2-2 COMPRESSIONAL AND SHEAR VELOCITIES IN ROCKS

Material and source	Compressional velocity		Shear velocity	
	m/s	ft/s	m/s	ft/s
Granite:				
Barriefield, Ontario	5640	18,600	2870	9470
Quincy, Mass.	5880	19,400	2940	9700
Bear Mt., Tex.	5520	17,200	3040	10,000
Granodiorite, Weston, Mass.	4780	15,800	3100	10,200
Diorite, Salem, Mass.	5780	19,100	3060	10,100
Gabbro, Duluth, Minn.	6450	21,300	3420	11,200
Basalt, Germany	6400	21,100	3200	10,500
Dunite:				
Jackson City, N.C.	7400	24,400	3790	12,500
Twin Sisters, Wash.	8600	28,400	4370	14,400
Sandstone	1400-4300	4620-14,200		
Sandstone conglomerate, Australia	2400	7920		
Limestone:				
Soft	1700-4200	5610-13,900		
Solenhofen, Bavaria	5970	19,700	2880	9500
Argillaceous, Tex.	6030	19,900	3030	10,000
Rundle, Alberta	6060	20,000		
Anhydrite, U.S. Midcontinent, Gulf Coast	4100	13,530		
Clay	1100-2500	3630-8250		
Loose sand	1800	5940	500	1650

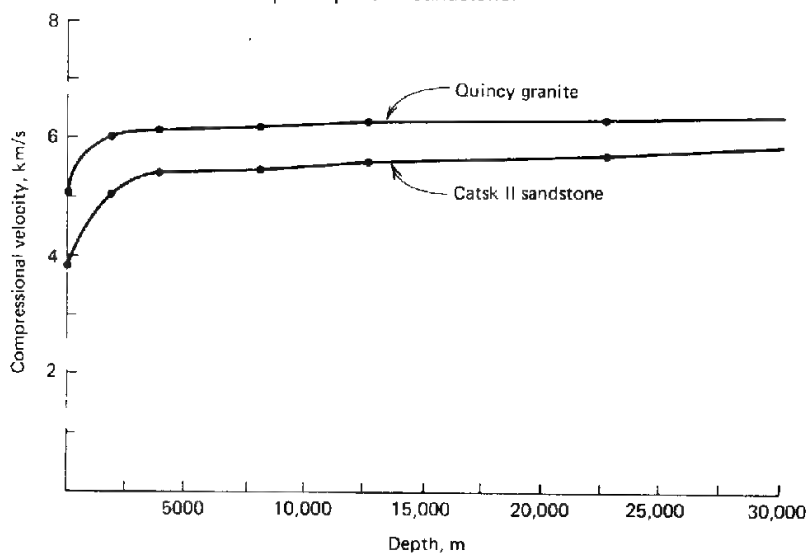
source: Sydney P. Clark, Jr. (ed.), "Handbook of Physical Constants," rev. ed., *Geol. Soc. Am. Mem.* 97, 1966.

**Igneous and Metamorphic Rocks** In general, igneous rocks have seismic velocities which show a narrower range of variation than sedimentary or metamorphic rocks. The average velocity for igneous rocks is higher than that for other types. The range for 15 samples of granite taken from the earth's surface, which are listed in Clark<sup>8</sup>, is from 16,500 to 20,000 ft/s. For basalts from four locations, the range is from 17,800 to 21,000 ft/s. The fastest rock is dunite, an ultrabasic rock that some believe may be an important constituent of the earth's mantle, for which the speeds measured for five samples range from 22,400 to 28,500 ft/s. Most types of metamorphic rocks show an even wider range of variation in velocities. Gneiss, for example, has speeds ranging from 11,600 to 24,800 ft/s, and marble velocities are listed from 12,400 to 23,000 ft/s.

Variation of velocity with depth, usually simulated in the laboratory by putting samples under high pressures, is rather small for most igneous rocks. As the pressure was raised from 10 bars (only slightly more than atmospheric) to 10,000 bars (corresponding to a 115,000-ft depth of burial) the compressional velocity of three granite specimens increased less than 15 percent. Sedimentary rocks generally exhibit a much greater percentage increase in velocity with overburden pressure for reasons which will be considered in the following paragraphs. Figure 2-20 shows the effect of depth of burial upon velocity for one sample of igneous rock (granite) and one sample of sedimentary rock (sandstone) as determined by laboratory measurements.

**Sedimentary Rocks** The velocity characteristics of sedimentary rocks are quite different for different types. Most evaporites such as rock salt and

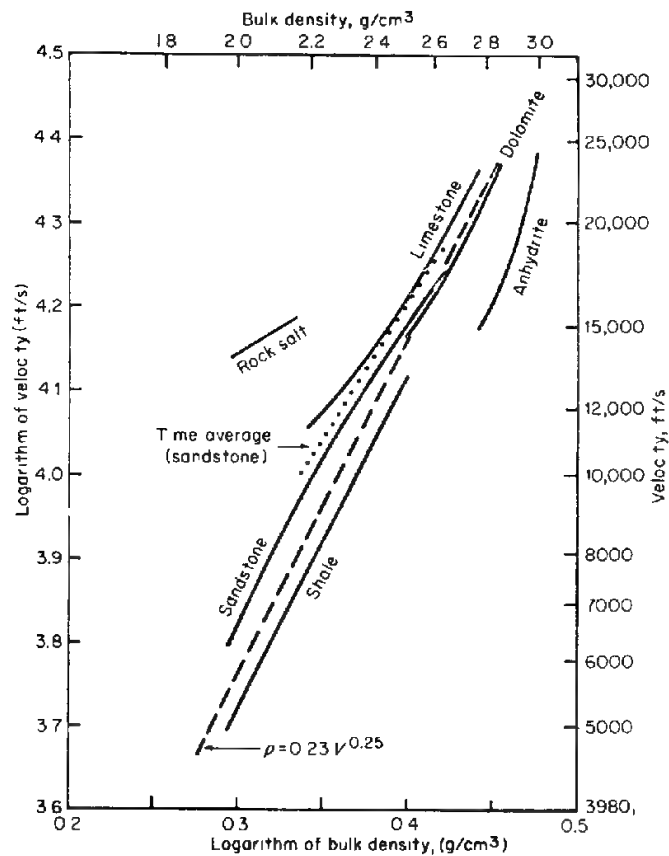
**FIGURE 2-20** Increase of compressional velocity with depth for a typical granite and a typical sandstone. Leveling off of increase in velocity at shallow depths probably caused by closing of cracks in granite and maximum reduction of pore space in sandstone.

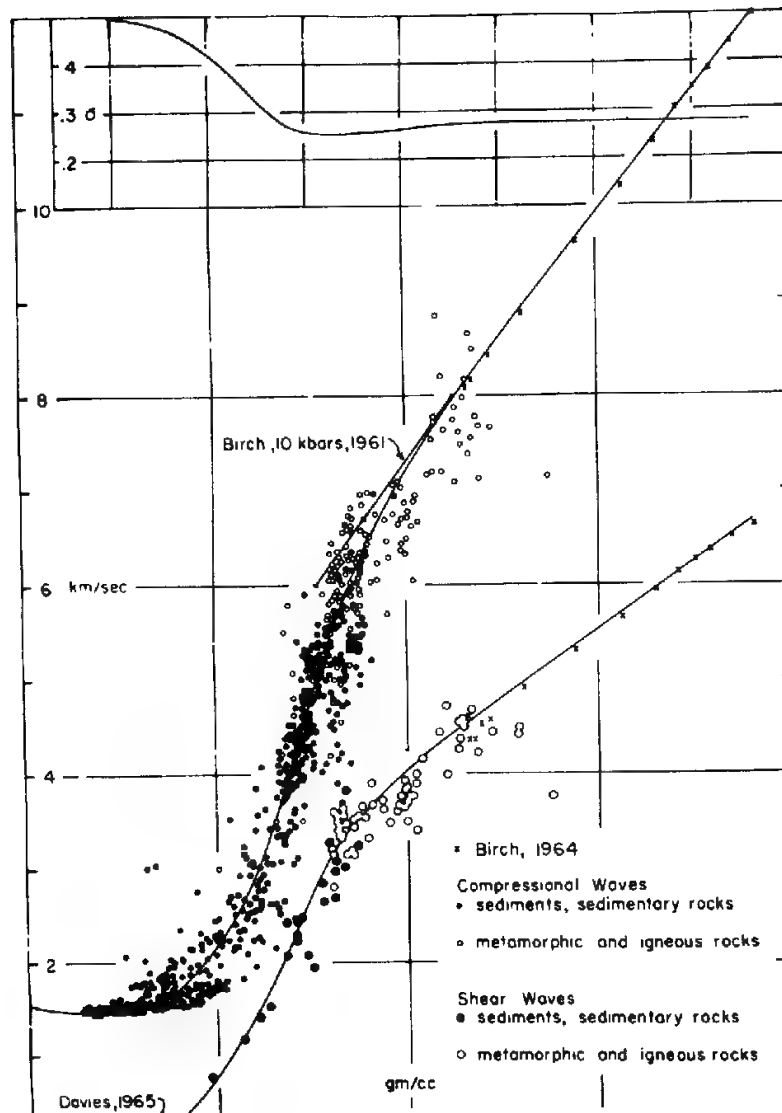


anhydrite have velocities which lie in the same range as igneous rocks. Rocks of this kind show little variation in speed even for different depths of burial. Dolomites exhibit a limited range of variation, and this is quite close to that for many types of evaporitic rocks. The highest reported velocity in sedimentary rock is about 25,000 ft/s in a dolomitic limestone encountered in many wells in the Alberta basin of Canada. Velocities of limestones, sandstones, and shales vary over a much wider range. The key to the variation appears to be the density and (a closely related quantity) porosity. Figure 2-21 shows how all sedimentary rocks except anhydrites exhibit a 0.25 power relationship between velocity and bulk density.

Such a correspondence between density and velocity is not confined to sedimentary rocks. Nafe and Drake<sup>14</sup> have plotted seismic velocity versus bulk density for a wide variety of materials ranging from muds at the bottom of the sea to ultrabasic igneous rocks. Figure 2-22 illustrates their results. The best line through the points, which has surprisingly little scatter about it, indicates

**FIGURE 2-21** Velocity-versus-density relationships for different types of rocks. (Gardner, Gardner, and Gregory.<sup>13</sup>)





**FIGURE 2-22** Velocity versus density for compressional and shear waves in all types of rocks. Poisson's ratio versus density at top of figure. (Data assembled by John E. Nafe, Lamont-Doherty Observatory. From Ludwig et al., "The Sea," vol. 4, part 1, Wiley-Interscience, New York, 1970.)

the same 0.25 power relation which shows up clearly in the logarithmic plot of Fig. 2-21. This relation makes it possible to estimate the velocity of rocks when only the bulk density is known, and vice versa.

In most sedimentary rocks, the actual velocity is dependent upon the intrinsic velocity in the minerals constituting the solid rock matrix, the porosity, the

pressure, and the velocity in the fluid filling the pore spaces. It also depends on the composition of any solid cementing material between the grains of the primary rock constituents.

At shallow depths of burial, the velocity of most sedimentary rocks increases rapidly with increasing pressure. For rocks consisting of grains that are approximately spherical, a theoretical relationship developed by Gassmann predicts that the velocity should be proportional to the pressure raised to the one-sixth power, the constant of proportionality being expressed in terms of the elastic constants and density of the rock material itself. For rocks such as quartzites that have almost no porosity, very small cracks are often present near the surface which tend to close under the weight of the overburden at depth, the result being a rapid increase in velocity in the first few thousand feet and a leveling off at greater depths.

Beyond the depth where such consolidation is reached, the influence of variation in pressure on velocity becomes small, and then porosity and mineral composition of the grains become dominant in governing velocity. A very simple linear relationship between the reciprocal of the velocity and porosity has been found by Wyllie et al.<sup>15</sup> to be valid for water-saturated sandstones at depths greater than a few thousand feet:

$$\frac{1}{V} = \frac{\phi}{V_F} + \frac{1 - \phi}{V_M} \quad (2-39)$$

where  $V$  = velocity in saturated rock  
 $\phi$  = fractional porosity  
 $V_F$  = velocity of fluid in pore space  
 $V_M$  = velocity of solid material making up rock matrix

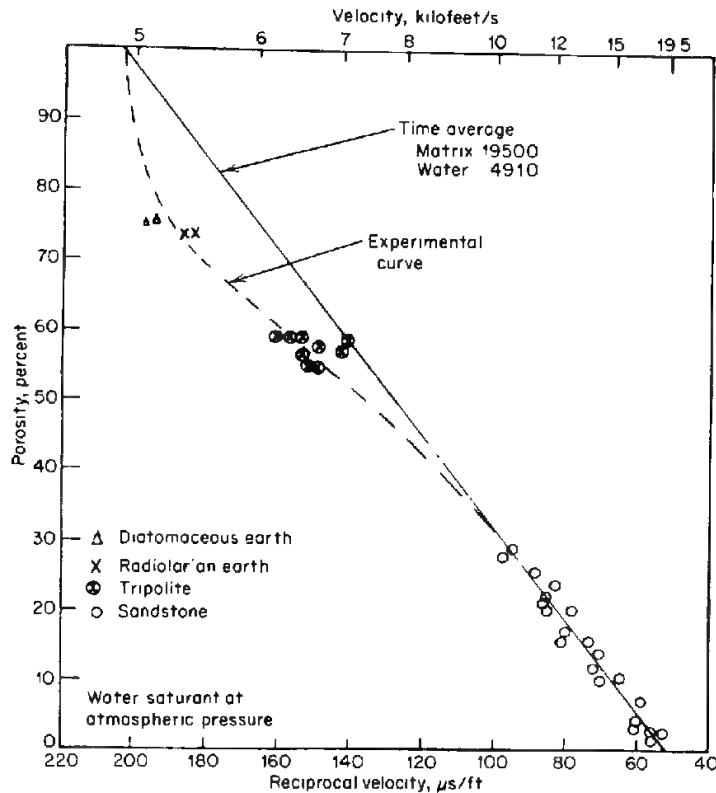
Equation (2-39) is referred to as the *time-average relationship*. Where it holds, the velocity  $V$  would be equal to  $V_M$  at zero porosity and  $V_F$  at 100 percent porosity, its reciprocal  $1/V$  being linearly related to  $\phi$  for values in between. Figure 2-23 is a plot of  $V$  versus  $\phi$  for several types of sedimentary rocks. The observed velocities for sandstone show a close adherence to the time-average relationship over the porosity range between zero and 30 percent. The other rocks represented, exhibiting higher porosities, have a different matrix velocity, but there is too small a porosity range to test the validity of the time-average law for these materials.

A similar equation developed from theoretical considerations by Pickett<sup>16</sup> is

$$\frac{1}{V} = A + B\phi \quad (2-40)$$

where  $A$  and  $B$  depend on lithologic parameters and depth of burial. The equation appears to be valid for a wider range of sedimentary rocks.

A large-scale statistical study of sedimentary-rock velocities has been made



**FIGURE 2-23** Velocity versus porosity for various silicic rocks. Straight line represents predicted time-average relationship. (After Wyllie, *et al.*, *Geophysics*, 1958.)

by Faust,<sup>17</sup> who showed that for sandstones and shales the velocity  $V$  (in feet per second) can be expressed empirically as

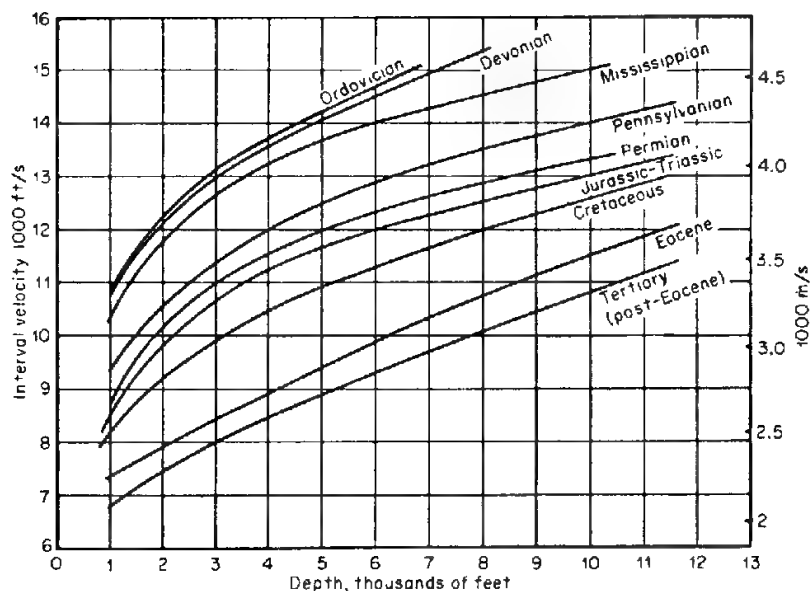
$$V = KZ^{1/6}T^{1/6} \quad (2-41)$$

where  $K = 125.3$  when  $Z$  is in feet,  $T$  in years, and  $V$  in feet per second

$Z$  = depth of burial

$T$  = age of formation

Although this relation is purely empirical, being based on conventional well-velocity surveys made before the days of velocity logs (so that velocities of sections hundreds of feet thick had to be used in compiling the averages), the correspondence between Faust's one-sixth power dependence on depth and Gassmann's theoretically determined one-sixth power relation with pressure is quite interesting even though it may be coincidental. The geologic age relationship cannot be so easily related to the physical mechanisms governing



**FIGURE 2-24** Compressional velocities as determined from borehole surveys in sandstone and shale. (After Faust.<sup>17</sup>)

velocity, but increasing induration and grain cementation with time might be expected to lead to an increase in seismic velocity.

Figure 2-24 shows some curves based on Faust's law indicating velocities of sands and shales as a function of depth for rocks of different ages.

## 2-8 PRINCIPLES INVOLVED IN MEASURING SEISMIC-WAVE CHARACTERISTICS

The immediate objective of all seismic field measurements is to obtain a record in the most useful form possible of the ground motion resulting from the arrival at the surface of seismic waves reflected or refracted from subsurface formations. The record made in the field, whether on paper or on magnetic tape, will not be an exact representation of the actual ground motion because the characteristics of the measuring system introduce distortions that change the waveforms, often appreciably. These distortions are inevitable, but they can often be effectively removed in the processing stages by means of filters.

An important concept in the interpretation of records showing ground motion is filtering, which is the process of changing the waveform of a signal. In Chap. 3, we shall consider electronic filters used in recording. In Chap. 6, we shall study the principle of filtering as carried out in processing data with electronic computers. Still another type of filtering occurs in the earth itself, and it is appropriate for us to consider it in connection with our investigations of the propagation characteristics of earth materials.

We have seen how earth material changes the shape of the pressure impulse from an explosion, an impulse which initially has the form of a spike with a negligible time duration, into an oscillatory pulse having a breadth which increases with distance of travel. This is one sense in which the earth acts as a filter, changing the form of the input much more drastically than most electronic filters are capable of doing. When the filtering action of the recording system is separated from that of the earth, the seismic record becomes an expression of the earth's filtering behavior. Such filtering action depends on the earth's structure and lithology. In Chap. 8, which is on reflection interpretation, we shall apply filter theory to deduce the layering characteristics of reflecting formations from the waveforms of the signals which they return to the surface.

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## SEISMIC RECORDING INSTRUMENTS

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Seismic records obtained in prospecting show the motion of the earth's surface, as generated by explosives or other energy sources, at different, usually closely spaced, observing positions. On land, the motion is actually indicated in terms of particle velocity versus time rather than of particle displacement versus time. In marine operations, the observed quantity is the pressure variation in the water resulting from the passing seismic waves. The proper translation of the signals thus obtained into geological information requires us to know as much as possible about the behavior of seismic waves as they propagate through earth materials, but we must also understand the characteristics and performance of the instruments that record the waves when they return to the surface. The properties of the seismic waves in the earth were taken up in Chap. 2; the operation of the recording instruments is considered in this chapter.

It is important for the geologist to realize how the instruments with which reflection records are obtained can affect the interpretation of the data on the records. Unrecognized, instrumentally generated distortions of the signals on seismic records could result in spurious geological conclusions.

The primary elements of modern instrumental systems used to record seismic ground motion are geophones on land or hydrophones at sea, amplifiers, digital recorders (with associated hardware), and units such as galvanometric or electrostatic cameras for monitoring. In recent years, special-purpose digital computers have been put into the recording trucks and seismic ships to control the entire recording process in the field. They are generally used both for regulating and monitoring the field operations and for preliminary processing of the data more or less concurrently with the shooting.

### 3-1 GEOPHONES

The *geophone*, sometimes referred to as the detector or the seismometer, is the unit in direct contact with the earth that converts the motion of the earth resulting from the shot into electric signals. These signals constitute the input into an instrumental system, the end product of which is the presentation of subsurface geological information in some visible form, usually as a record section, which, except for distortions of scale, is comparable to a geologic cross section.

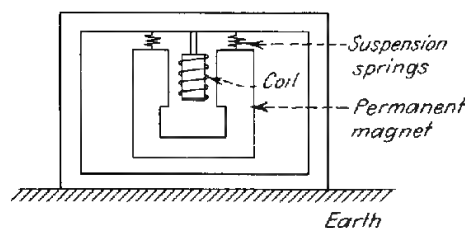
**Electromagnetic Geophones** Nearly all geophones currently used for seismic recording on land are of the electromagnetic type. This kind of detector consists of a coil of wire and a magnet, one of the two elements being fixed as rigidly as possible to the earth's surface so that it will move along with the earth in response to seismic disturbances. The other element is inertial and is suspended by a spring from a support attached to the portion that moves with the earth. Relative motion between the two produces an electromotive force between the coil and magnet, the voltage being proportional to the velocity of the motion.

Figure 3-1 shows the principle of operation for a unit in which the magnet is inertial and the coil moves with the earth. In most geophones designed for exploration work, however, the coil is incorporated in the inertial element and the magnet is attached to the case, which moves when the earth on which it is planted moves. When the coil is the inertial element, it is ordinarily attached to a mass suspended by a spring. For the geophone in Fig. 3-2, the coil is wound about a bobbin, and the combination of the two acts as the inertial mass.

The sensitivity of an electromagnetic geophone depends on the strength of the magnet, the number of turns of wire in the coil, and the geometry governing the interaction of the magnetic flux lines and the coil. Geophones have become steadily smaller as new magnetic materials of greater strength have become available. Some geophone elements used regularly in field operations are not much bigger than golf balls (Fig. 3-3).

Every seismic detector, whether designed to record natural earthquakes or the sound waves generated in seismic prospecting, has a natural period which depends on the mass and the restoring force of the spring suspension. In an electromagnetic geophone, the natural period  $T$  depends on the mass  $m$  of the

**FIGURE 3-1** Schematic diagram of electromagnetic geophone. The magnet is the inertial element, and the case moves with the earth.





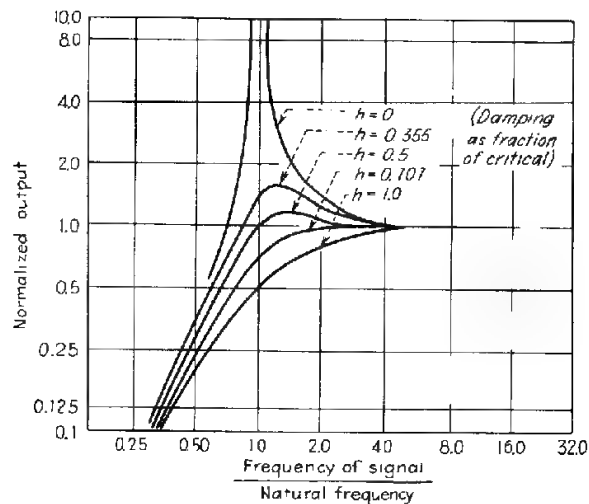
**FIGURE 3-2** Cutaway of electromagnetic geophone with spike for good coupling to soft earth. Other bases are used on hard ground, in snow, etc. The main assembly of the geophone is 1 in by 1.3 in. Spike is 3½ in long. (*Litton Resources Systems.*)

suspended inertial member (whether it is the magnet or the coil) and the stiffness coefficient  $k$  of the spring. The latter quantity is the proportionality constant between the force on the spring and the elongation attributable to the force. The period  $T$  is dependent on  $m$  and  $k$  as follows:

$$T = 2\pi\sqrt{\frac{m}{k}} \quad (3-1)$$

For frequency, which is the reciprocal of the period, the relation is

$$f = \frac{1}{2\pi}\sqrt{\frac{k}{m}} \quad (3-2)$$



**FIGURE 3-3** Normalized frequency-response curves for electromagnetic geophone with various values of damping ( $h$  is fraction of critical damping).

If the damping in the geophone system is small, any seismic impulse setting the spring suspension into motion will generate an oscillatory or “ringy” output signal with a frequency that is the reciprocal of the natural period. This type of oscillation is generally undesirable in seismic recording. For one thing, the response to any component of the input signal that occurs at the natural period would be greatly accentuated compared with all other components.

By introducing proper damping, it is possible to make the geophone response approximately equal at all frequencies above the resonant frequency. When this is the case, the geophone output gives a high-fidelity representation of the ground motion. Originally geophone damping was effected by filling the case with oil to produce viscous mechanical damping. Modern geophones use electrical damping to suppress mechanical oscillation by means of the eddy-current effect. The degree of damping is controlled by a resistor connected across the terminals and the effect of a conductive bobbin, which acts as a shorted turn.

While most geophones used in exploration are designed to have a relatively flat response, there are special circumstances where it is desirable for the response curve to be peaked at a predetermined frequency. If detection of a signal (such as the first break in refraction recording) is more important than precise registration of its waveform, and if the signal is immersed in a high level of background noise, sharp tuning of the detector to the dominant frequency of the expected signal may be the only way to observe it at all.

The three variable parameters in a geophone system are thus the mass  $m$  of the suspended element, the stiffness coefficient  $k$ , and the damping, which is linearly dependent (the proportionality constant being  $R$ ) upon the velocity of the moving element. The differential equation for the displacement from equi-

librium  $u$  of a system where there is an external force  $F_0$  (the ground motion) oscillating at frequency  $f$  is

$$m \frac{d^2u}{dt^2} + R \frac{du}{dt} + ku = F_0 \sin 2\pi f_0 t \quad (3-3)$$

This equation for forced, damped oscillatory motion is a classic one in mathematical physics. The solution (see p. 28 of Morse<sup>1</sup>) approaches the steady-state value

$$u = \frac{F_0}{2\pi f \sqrt{R^2 + (2\pi f m - k/2\pi f)^2}} \sin(2\pi f t - \phi) \quad (3-4)$$

where  $\phi = \tan^{-1} \frac{2\pi f m - k/2\pi f}{R}$

is the phase angle between input and output for frequency  $f$ .

The output of an electromagnetic geophone will be proportional to the velocity of the coil, which is the first derivative of Eq. (3-4). This is

$$v = \frac{du}{dt} = \frac{F_0}{\sqrt{R^2 + (2\pi f m - k/2\pi f)^2}} \cos(2\pi f t - \phi) \quad (3-5)$$

Figure 3-3, based on Eq. (3-5), shows a set of characteristic curves for geophone response as a function of the frequency of earth motion and of damping. Such curves can be obtained experimentally by putting the geophone on a shaking table that is set into oscillation at various frequencies.

Each curve of Fig. 3-3 corresponds to a different amount of damping. The ordinate is the voltage output divided by the output which would be obtained with an excitation having the same velocity amplitude and a frequency much higher than the natural frequency. The uppermost curve is for an undamped system.

Theoretically, the absence of damping results in an infinite response at resonance. As damping is introduced in increasing amounts, the amplitude and sharpness of the peak at the resonance frequency diminish. The maximum amount of damping that will just eliminate the oscillatory character of the response is referred to as critical damping, which is reached when  $R = 2\sqrt{km}$ . If the damping is half its critical value ( $h = 0.5$ ), a maximum will still be observed but it will be at a somewhat higher frequency than the natural one. This is considered by many to be the most acceptable degree of damping for reflection recording.

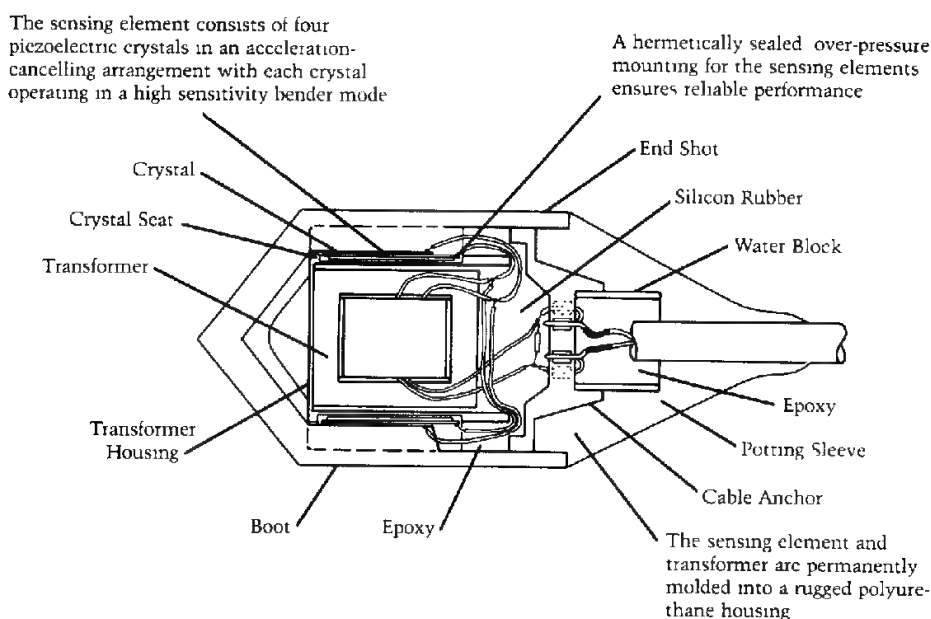
At a damping 0.707 times the critical value, the peak disappears and the output increases smoothly with increasing frequency, approaching its maximum value asymptotically. The curve for critical damping ( $h = 1.0$ ) follows a

similar pattern. If there is any substantial component of earth motion in the neighborhood of the detector's natural frequency, it is desirable to flatten this portion of the response curve by introducing enough damping resistance to remove the peak. Otherwise the effect of that component will be exaggerated in the output. If, for example, a geophone of natural frequency 6 Hz were used for reflection work in an area where the dominant frequencies to be recorded are in the neighborhood of 30 Hz, the damping would not have to be adjusted so carefully as in refraction work, where frequencies as low as 5 Hz are encountered.

The choice of natural frequency, which can be set by use of a spring with the proper  $k$  value, should be governed by the minimum frequency of the signal to be recorded. At one time, it was considered desirable to restrict reflection frequencies to the higher portion of the range passed by the earth and to suppress lower frequencies (which might be associated with ground roll) by using the geophone itself as a high-pass filter. It was common then for natural frequencies of geophones to be set at 30 Hz or higher. Now that ground roll can be suppressed in the field by shot and geophone patterns and there is greater interest in reflection signals from deep formations that may have useful components far below 20 Hz, there has been a trend toward geophones with lower natural frequencies (6 Hz, 8 Hz). It is simplest, as can be seen from Fig. 3-3, to set the natural frequency of the geophones at the lower limit of the range of frequencies it is desired to record. Refraction geophones, for example, should always have a natural period well below 10 Hz (actually below 5 Hz for exceptionally long shot-detector distances). Commercial geophones with natural frequencies ranging from 4.5 to 100 Hz are now available for reflection work. Variable shunts can be inserted to provide any desired degree of damping.

Geophones are rarely used singly. Normally several (as many as 20 or more) are electrically connected to each other in a group in such a way that the outputs of the individual phones are effectively summed. The information from each group must be transmitted via cables to the recording truck. In modern land recording with 48, 96, or more group recordings, the cables are long and heavy and often add noise to the recording, especially in the presence of powerlines or water.

**Pressure Phones (Hydrophones)** While electromagnetic geophones with moving coils are the standard detecting units for work on land, pressure geophones are more commonly used for receiving seismic signals in appreciable depths of water. Special waterproof cases have been designed (Fig. 3-4) to permit planting of moving-coil phones in marshy ground. Pressure-sensitive phones, often referred to as hydrophones, use piezoelectric crystals or comparable ceramic elements as pressure sensors. They generate a voltage proportional to the instantaneous water pressure associated with the seismic signal. It can be shown that this pressure is proportional to the velocity of the water particles set into motion by the signal.



**FIGURE 3-4** Pressure phone (hydrophone) schematic. (*Litton Resources Systems.*)

One type of pressure phone is ordinarily placed inside a plastic hose filled with oil that transmits the pressure variations in the water to the sensitive element in the detecting unit. This type of cable is generally referred to as a streamer. Pressure phones of the type used in marine cables will be discussed further in Chap. 5.

### 3-2 ANALOG RECORDING

For the first 30-odd years of seismic reflection recording, all registration of signals from geophones or hydrophones was in continuous form, as was the case with the "wiggly lines" observed on paper oscillograms, or (since the early 1950s) with magnetic tape having a magnetization continuously varying along the tape. This type of storage, called analog recording, is to be contrasted with digital recording, which has been employed to an increasing extent since the early 1960s and is now found on nearly all seismic equipment. In digital registration, signal amplitudes are recorded at discrete sampling intervals in a form that encodes a number for each sample, with no recording of the signal at times between the sampling instants. Figure 3-5 illustrates the basic differences between the two types of recording.

Although almost all seismic recording for oil exploration is now digital, we should review the techniques of analog recording for a number of reasons. Even on digital crews, the amplifiers into which the geophone signals are

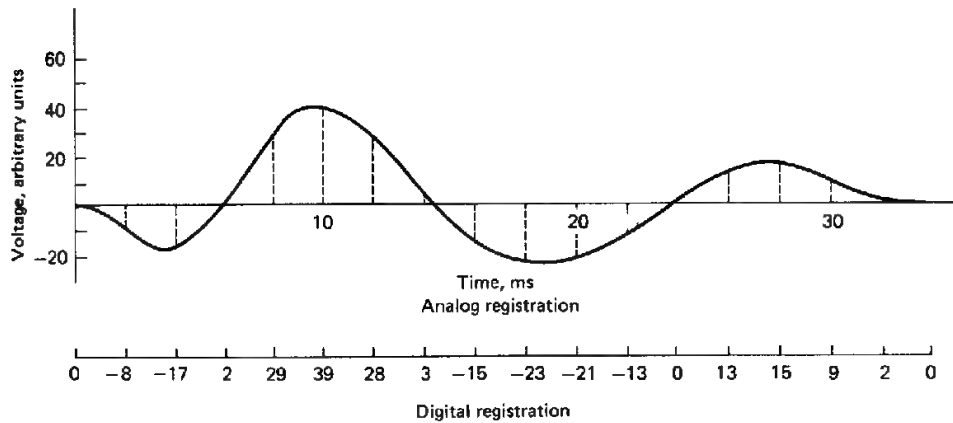


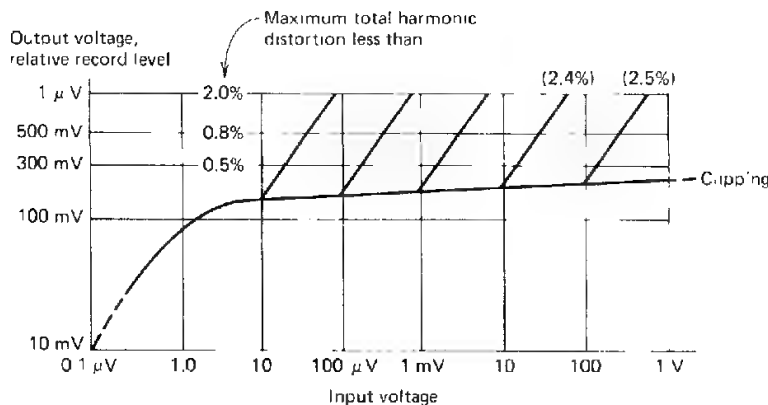
FIGURE 3-5 Analog and digital registration of the same signal. Sampling interval for the digital data is 2 ms.

passed before being digitized are analog. Moreover, in some parts of the world analog equipment is still being used, the signals being digitized for processing subsequent to recording. Also, a large amount of seismic data still in the active files of oil companies has been recorded by analog techniques. Geologists and geophysicists involved in the processing or the interpretation of such data should understand how the original recording was carried out.

**Analog Amplifiers** The primary problems encountered in designing amplifiers for seismic reflection work result from the exceptionally wide range of ground-motion amplitudes that the geophone picks up over the few seconds after the shot is fired. The ground motion in the vicinity of a shot point may have a million or more times the amplitude immediately after the explosion that it has at the end of the record, when the energy that is recorded has traveled many tens of thousands of feet to a deep reflector and back. The dynamic range of analog magnetic tape is between 40 and 45 dB (corresponding to an amplitude factor of 100 to 200), so that the range of 1 million in the signal amplitudes must be somehow compressed in the amplifier if it is to be stored properly on analog tape. For direct registration on paper records of the type used for the first 25 years or so of seismic recording, only about 20 dB of dynamic range is available, making the requirements for signal compression even more stringent.

To compress the signal so that it can be recorded by media having such limitations, analog amplifiers have special circuitry for expanding or suppressing the gain level during recording in the form of automatic gain control (AGC). The characteristic curve of Fig. 3-6 shows how a  $10^6:1$  range of input voltages is reduced to a range of approximately 2:1 at the output of one type of analog system.

Early AGC systems operated with diode bridge circuits, which required balancing in the field to maintain stability. Such balancing is no longer neces-



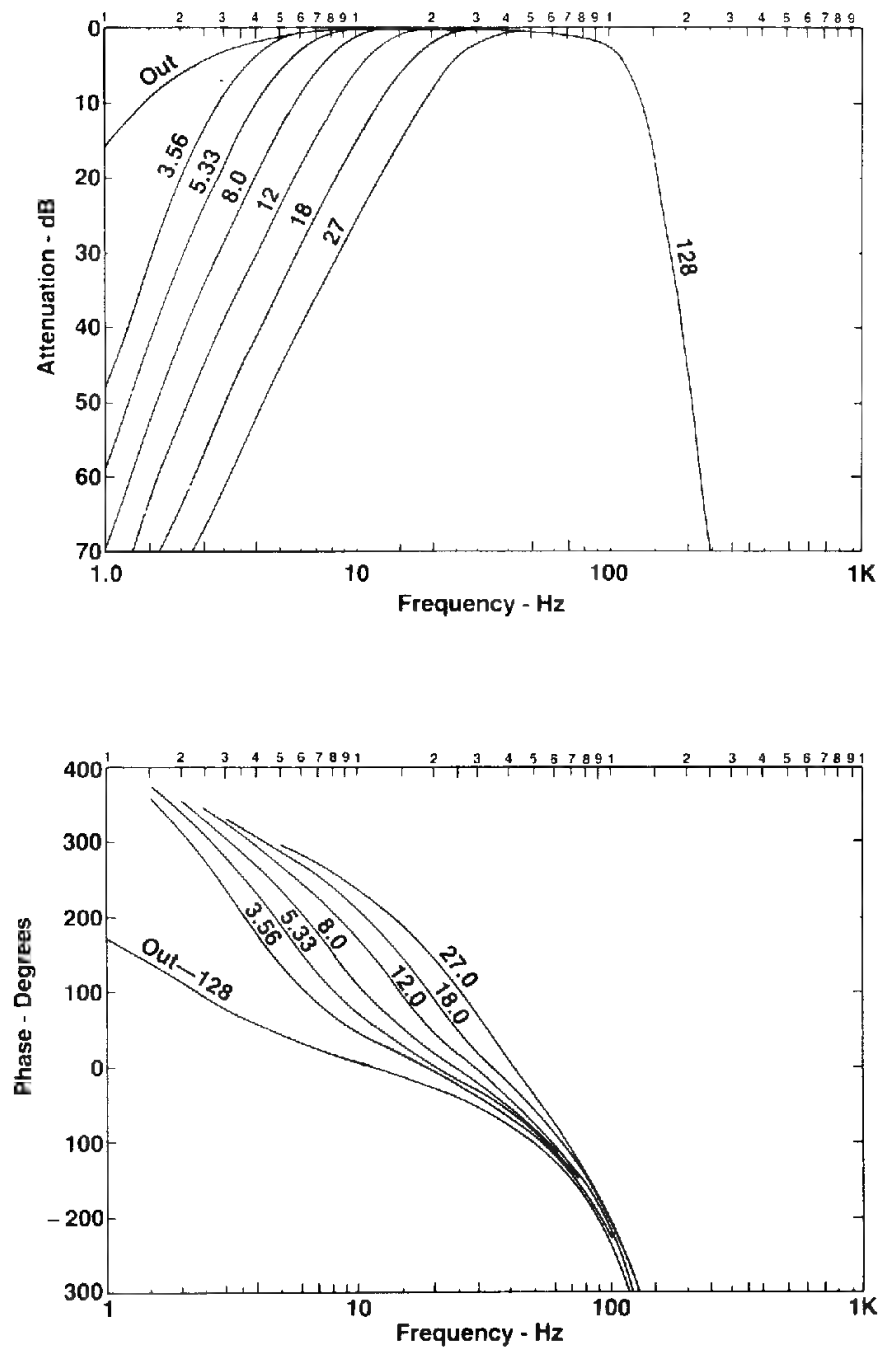
**FIGURE 3-6** Characteristic curve for automatic gain control illustrating relative constancy of output for  $10^6$ :1 range of input voltages. Diagonal lines represent response to and distortion from simulated noise burstouts with a 35-Hz input signal. (SIE, Inc.)

sary. The rate at which the AGC action is applied and relaxed after the signal has passed can be varied on some amplifiers. Special gain controls are used to regulate the amplitude levels at the beginning and end of the record.

**Analog Filters for Recording and Playback** Filtering of seismic signals from geophones is often necessary before they can be recorded in a really useful form. Such filtering is done both in field recording and in subsequent processing of the recorded data. In the days before reproducible recording, filters in the field truck were used to remove undesired noise from seismic data before registration on the paper records used for the ultimate interpretation. Even after magnetic tape was introduced, it was sometimes desirable to remove higher-amplitude spurious signals, such as low-frequency surface waves, by prefiltering before registration on the tape so as to avoid saturation effects. Analog filtering is still carried out in conjunction with digital recording to avoid spurious signals on records.

Analog filters of the type that were used in the field trucks before the advent of digital systems had a choice of high- and low-cut frequency limits to be selected with knobs on the amplifier panel. The same types of filters were used for playing back tapes in the field to monitor the recorded data and for data processing in analog playback centers. Slopes of the analog filter curves, ranging from 18 to 36 dB/octave, are generally much gentler than those obtained with digital processing filters.

In digital recording, analog filters must be employed in the field to prevent aliasing, a spurious effect associated with the sampling process, which will be discussed in Chap. 6. The typical performance of filters available with field amplifiers is illustrated by the curves of Fig. 3-7.



**FIGURE 3-7** Frequency attenuation and phase response diagrams of the DFS V recording system (2-ms sample rate, 128-Hz high-cut). (Texas Instruments.)

**Magnetic Analog Recorders** Two basic types of tape-recording units have been employed in most analog systems, one using frequency modulation (FM) and the other using amplitude modulation (AM). In the former type, the amplitude of the output from the amplifier modulates the frequency of a 3000-Hz carrier signal over the seismic range (10 to 300 Hz). The signal representing geophone motion is extracted upon playback by demodulation. In the other type, the signal is impressed directly upon the tape, as in sound recording, the magnetization of the tape being proportional to the strength of the signal up to the limit of the tape's dynamic range (usually about 45 dB). In either type of recording the tape is stretched around a drum which revolves, during the time the recording is going on, past a bank of heads. There is one head for each trace plus one for timing and several more for auxiliary data channels.

### 3-3 DIGITAL RECORDING EQUIPMENT

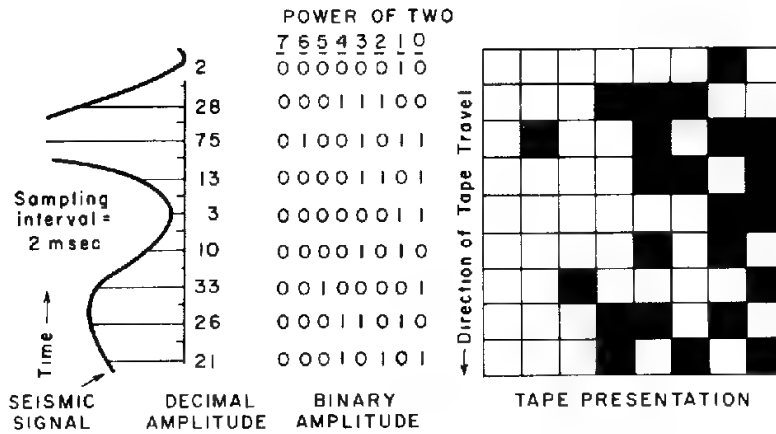
One of the most significant developments in seismic technology has been the introduction of digital recording in the field. The first use of digital equipment for actual exploration work was in 1963. The advantages of digital recording over analog recording had long been recognized, but it was not until computer technology reached the stage where speed and storage capacity were adequate for handling multichannel seismic signals in real time that the approach became feasible for seismic operations. There are a number of elementary explanations of seismic recording by digital means in the literature. An early paper on the subject was by Dobrin and Ward.<sup>2</sup> The reader is also referred to Silverman,<sup>3</sup> Evenden and Stone,<sup>4</sup> and Dohr<sup>5</sup> for further information.

**Principles** The analog signals constituting the amplified outputs of the geophone groups on the ground are digitized by analog-to-digital converters, the digital output being recorded on magnetic tape. In playback, the data on the tapes are introduced into digital computers, which, through filtering, time shifting, compositing, and other operations, put them into the form desired for presentation after digital-to-analog conversion. The description of the digitizing process that follows does not refer to any existing systems of digital recording; their operation is too complicated for presentation at an elementary level. What we shall consider is a schematic system chosen for pedagogic simplicity rather than for close correspondence to current practice.

All seismic signals that are recorded digitally are registered in the form of binary numbers.

Figure 3-8 is a highly simplified demonstration of how seismic signals can be presented on tape in digital form. The output of the seismic amplifier, shown at the left, is sampled at uniform intervals, in this case 2 ms, and the amplitudes at each sampling position are converted into binary form as shown in the middle part of the figure.

The sample having an amplitude of 28, for example, is written in seven-digit binary form as 0011100, the zero at the beginning being the coefficient of  $2^6$ , the second of  $2^5$ , and the two zeros at the end being the multipliers of  $2^1$  and  $2^0$ ,



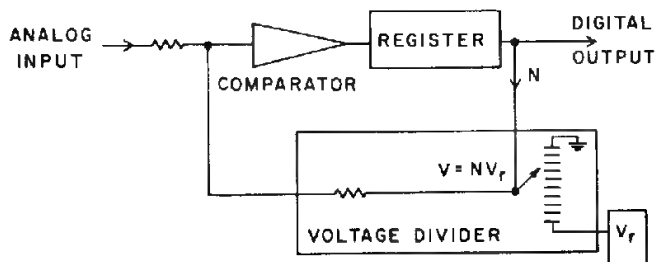
**FIGURE 3-8** Representation of a seismic signal sampled at 2-ms intervals on digital magnetic tape. Black squares indicate binary digit 1, and white squares binary digit 0. This format is schematic and is not used in practice (Dobrin and Ward.<sup>2</sup>)

respectively. For tape recording of digital information, the binary system has the great advantage that any number can be represented on tape by a series of blocks, each of which when magnetized corresponds to the digit 1 or when not magnetized corresponds to the digit 0. This "yes" or "no" combination is all that is needed to represent any number on magnetic tape, regardless of its magnitude, if enough elements, or bits, are available. The crossword puzzle pattern on the right represents a strip of tape on which the binary numbers shown to the left of it are encoded. This arrangement would be used for a tape system having eight recording heads, each corresponding to a different binary digit. Actually, no systems with as few as 8 bits are used in modern seismic recording.

For virtually every type of recording it has been demonstrated that far fewer bits are required than are used in practice. The incremental cost and complexity of additional bits up to at least 16 in modern instruments is, however, negligible with the result that 16-bit systems are common and 22-bit systems have been introduced.

Figure 3-9 shows a block diagram of a system for converting analog signals

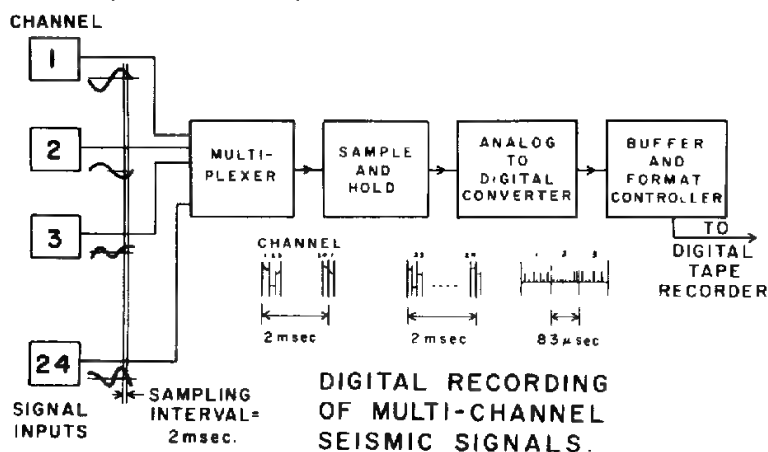
**FIGURE 3-9** Schematic diagram illustrating operation of an analog-to-digital converter. (Dobrin and Ward.<sup>2</sup>)



into digital form. It is called an *analog-to-digital converter*. The input at the upper left could be the voltage output of a seismic amplifier in the field.  $V_r$ , at the lower right, is a constant reference voltage which is fed into a voltage divider where a variable fraction  $N$  of it is picked off for balance against the input voltage. By successive approximations the digitally controlled comparator locates at each instant the value of  $N$  that will null the voltage in the loop containing it and the voltage divider. This value is stored digitally in the register, and when the nulling voltage is found, a command is given for the contents of the register to spill out the digits for  $N$  in proper sequence, thus producing the output signal in digital form.

In Fig. 3-10, we see how the signals on 24 information channels corresponding to a conventional multitrace seismic system can be transferred to a single channel for storage and processing. For seismic frequencies, a sampling of the signal at short intervals such as 2 ms preserves all significant information. During this interval, an electronic switch, called a multiplexer, sweeps each of the 24 input channels sequentially. The output, still an analog-type signal, consists of a series of chopped-up fragments corresponding to the respective samples, each continuous portion having a duration of  $83\ \mu\text{s}$  ( $2\ \text{ms}$  divided by 24). This signal, shown below the multiplexer block, is next passed into the sample-and-hold unit. In it each  $83\text{-}\mu\text{s}$  continuous signal is sampled, and the value thus obtained is fed into a capacitor, which holds it in storage before digitization. The output of the sample-and-hold system now goes into an analog-to-digital converter, which operates as depicted in Fig. 3-9. The emerging signal is now in the form of discrete pulses or pips having uniform height. Each  $83\text{-}\mu\text{s}$  interval includes one binary number consisting of eight digits which are either 1 or 0. Bits represented by pulses correspond to the binary digit 1; those without a pulse correspond to 0.

**FIGURE 3-10** Digital recording of 24 seismic channels using multiplexer, analog-to-digital converter, and other elements. (Dobrin and Ward.<sup>2</sup>)



The final element through which the signals pass before being recorded on digital tape is the buffer and format controller. This holds them in storage until they go into the tape recorder, and it also programs the sequence of the digits so that the samples from the different channels can be kept in order for redistribution upon playback. The tape recorder has a separate head for each bit. In most recording systems, each sample is represented by two or more 8-bit "bytes" in sequence on the tape. The seismic signals are recorded on the tape in real time, i.e., the time that was actually required to register them initially. Later processing of the tape in a digital computer can be either in real time or at a faster or slower rate.

**Dynamic Range in Digital Recording** A conspicuous advantage of digital recording is its dynamic range, which is the ratio of the maximum amplitude to the minimum amplitude that can be meaningfully stored. Being limited only by the number of bits in the recording system, the system can be designed to have a dynamic range that is as great as necessary to recover the entire signal with fidelity. It is true that the dynamic range of the analog elements, such as geophones and amplifiers, that precede the digitizing stage sets a limit to the performance of the entire recording unit.

When digital systems were first introduced, they were designed to record "words" (amplitude values of 13 bits plus 1 for sign), each corresponding to a dynamic range of almost 78 dB. This should be compared with the 45-dB maximum range available in analog recording systems. Binary-gain-ranging amplifiers, which automatically shift the gain by steps corresponding to a factor of 2, increase the effective dynamic range by another 78 dB. With such a capacity, it is possible to record the entire seismic signal on digital tape with preservation of true relative amplitudes over the entire length of the record. Moreover, the capability of recovering a weak reflection signal in the presence of a very strong noise is enhanced by the higher dynamic range of digital systems. A reflection signal, superimposed on a stronger noise amplitude that might be irretrievably lost in an analog tape recording can still be recoverable in undistorted form with the dynamic ranges that are obtainable on digital recordings. The doubling of dynamic range made possible by binary-gain equipment is particularly valuable in recording true amplitudes for obtaining a characterization of lithology, porosity, and fluid content.

When binary-gain amplifiers were first introduced in the summer of 1966, electronic switching circuitry could operate only with limited speed. As a consequence, separate gain-changing circuits were used for each channel and the changes were made in response only to changes in the peak values of signal amplitude. The result was a limitation of effective dynamic range when the signals underwent rapid, large changes in amplitude. Shortly afterwards, high-speed switching circuits became available, and a single gain-switching unit and analog-to-digital converter could service 12 or 24 multiplexed channels at each sample interval.

Modern recording systems are accordingly described as *instantaneous float-*

*ing-point* (IFP) in that they effectively record floating-point numbers (“scientific notation”).

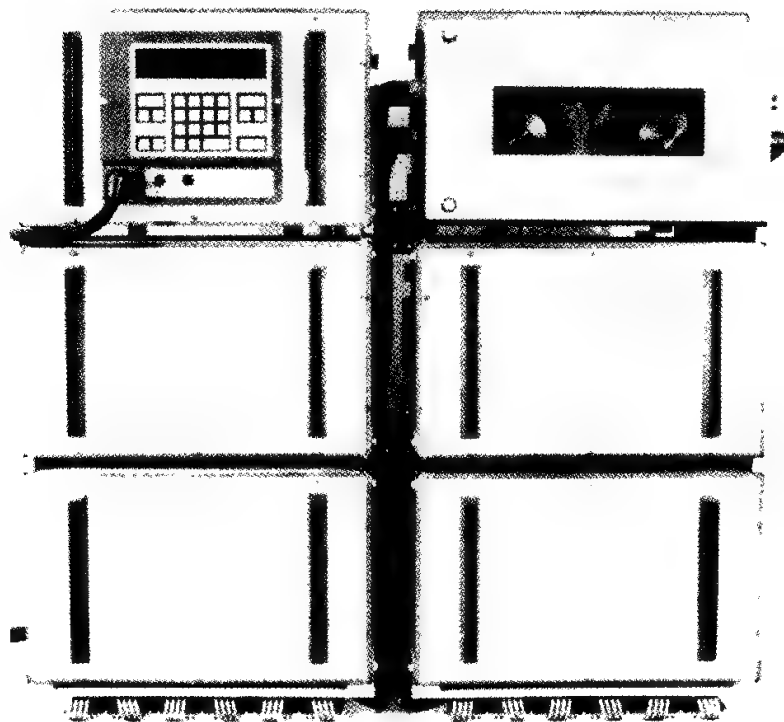
Typical floating-point values calculated by contemporary instruments consist of one sign bit, a 2-bit exponent base 16 or a 4-bit exponent base 2, and a fractional part of 11 to 16 bits. The instruments internally convert these calculated values and record them on tape in a standardized form conventionally accepted by commercial digital computers.

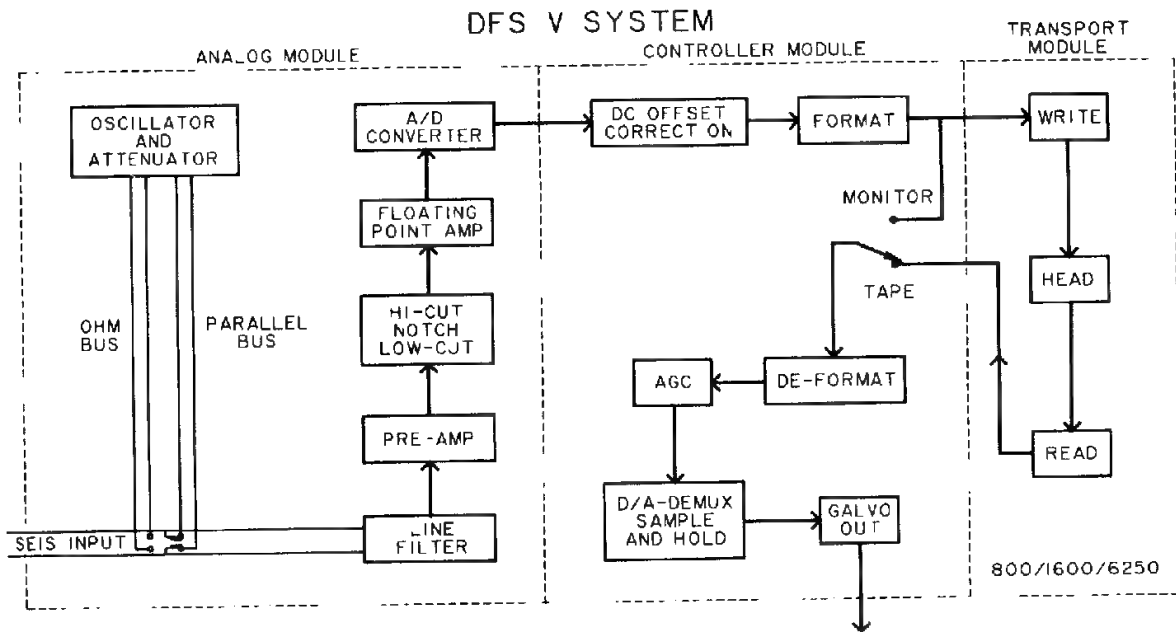
All commercial IFP recording systems today are capable of recording the entire dynamic range of seismic reflection signals.

**Field Recording Systems** The complexity of recording seismic signals digitally in the field might lead one to expect digital field systems to be very large and bulky, requiring a greater truck capacity than was needed in analog recording. Yet thanks to miniaturization of electronic components, digital systems are exceptionally compact. Figure 3-11 shows a typical 96-channel recording system. The tape transport and various control units are shown in the pictures. The approximate dimensions of the hardware in Fig. 3-11 are 3½ ft wide, 3½ ft high, and 2 ft deep.

Figure 3-12 is a simplified block diagram illustrating the basic elements of a

**FIGURE 3-11** A 96-channel digital recording system. (*Sercel*.)





**FIGURE 3-12** Simplified block diagram of DFS V field recording system. (Texas Instruments.<sup>6</sup>)

DFS V (DFS five) field system, from geophone input to tape transport, that is designed expressly for digital recording. The signal passes through a line filter, then a preamplifier and various other filters (high-cut, notch, and low-cut) before going into the IFP amplifier. The antialiasing filter must be set to provide a high cut no higher than half the sampling frequency, this value being referred to as the *Nyquist frequency*, considered in more detail in Chap. 6.

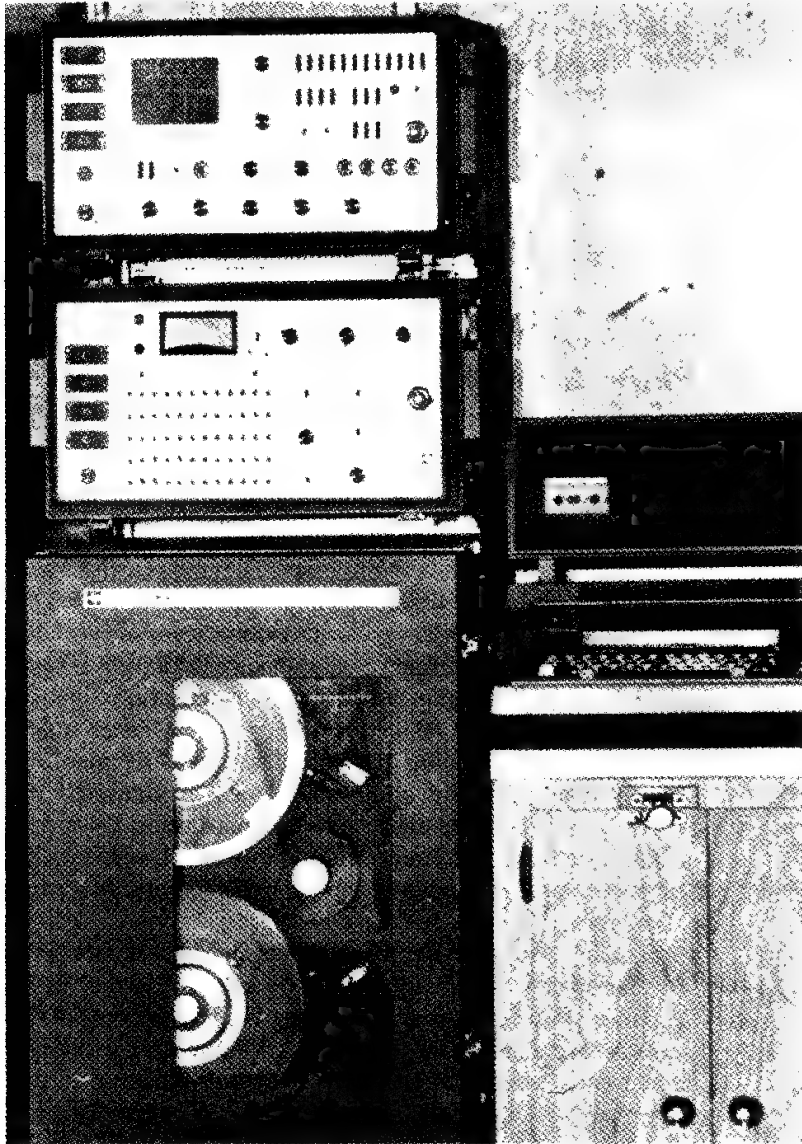
The floating-point amplifier measures the input signal and sets its own gain to the power of 2 that will bring the amplified signal to a preselected range within which the A/D converter operates. After amplification, the signal is converted from analog to digital format. The gain value for each sampling instant (normally at 1- or 2-ms intervals) is computed and stored for permanent recording if absolute amplitude reconstruction should be desired at some later time. Then the DC (zero frequency) and low-frequency components are removed. The numbers are then formatted into an order specified by industry standards.

The system is designed to sense the signals stored on the digital tape after the recording by a read-after-write element, which is used as a monitor. This sensing is done by special reading heads, the outputs of which are converted into a format suitable for AGC and convenient digital-to-analog conversion. The analog output of this converter unit passes into the demultiplexer, which unscrambles the multiplexed signal into the separate channels originally recorded. The outputs go through filters and amplifiers with AGCs to keep the

signals within a practical amplitude range for recording on paper and to make them intelligible to the operator. A galvanometer camera is used to print the signal on photographic paper. In some units, electrostatic printers are used to make dry copy for immediate use.

Figure 3-13 shows a typical nine-track recording transport unit employing  $\frac{1}{2}$ -in tape. A common tape format for such a tape recording is illustrated in Fig.

**FIGURE 3-13** DFS V 120-channel recording system with tape transport unit. (*Texas Instruments.*)



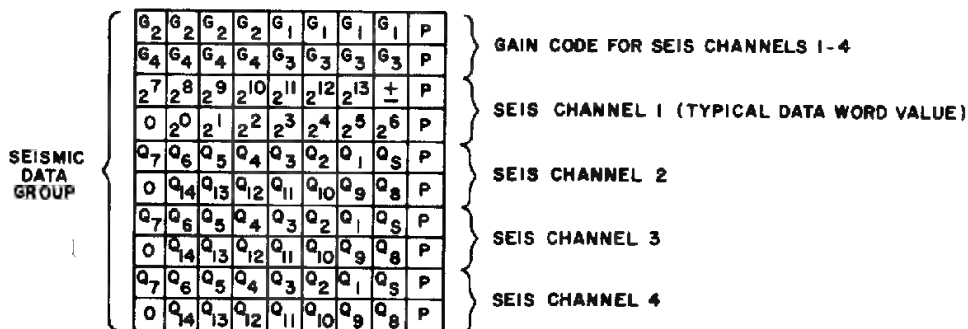
3-14. The portion shown is for a typical scan of data over four of the channels being multiplexed at a particular sampling instant. The column at the right-hand side of each row is reserved for parity bits, which are used to detect certain classes of recording errors in the corresponding row. The two gain-code rows at the top of the figure define the respective gains (in 4 bits for each) corresponding to the first set of four seismic data words. Each word follows in subsequent pairs of rows. It consists of a sign bit, 14 bits expressing magnitude, and a blank bit (designated by 0). The gain code for channels 5 to 8 follows the information channels that are shown.

Before the gain and magnitude information for a scan as shown in the figure are recorded, some preliminary data (not indicated in the illustration) are registered. The start of the scan is signified by four rows of 0s in all bit positions except one (position 7, which contains 1s). There are then coded time identifications for the scan, the uphole time, and the time break. The eight rows following the portion of the format shown present the same kind of signal amplitude information for channels 5 to 8 as is indicated for channels 1 to 4. The sequence of gain and amplitude data is repeated until all the channels are covered, whereupon the starting code (all 0s but one) is repeated before starting the next scan.

Needless to say, the programming or software necessary to route such a complex array of information properly into the recording heads represents a remarkable engineering accomplishment. Equal competence in computer technology is required to extract the information from the tape with playback heads and put it into ultimately usable form. Fortunately, geophysicists do not have to devise this software, but they must still work closely with the computer manufacturers and programmers to ensure that it will meet their needs efficiently.

Recent additions to the selection of recording instruments are various types of seismic group recorders and telemetered recording systems. Seismic group recorders are small boxes (approximately 13 in  $\times$  12 in  $\times$  7 in) that record the output of one or two groups on tape cassettes, thus replacing the conventional

**FIGURE 3-14** Format (SEG B) for beginning information channels of a seismic record as registered on nine-track digital tape. (Geo Space Corp.)



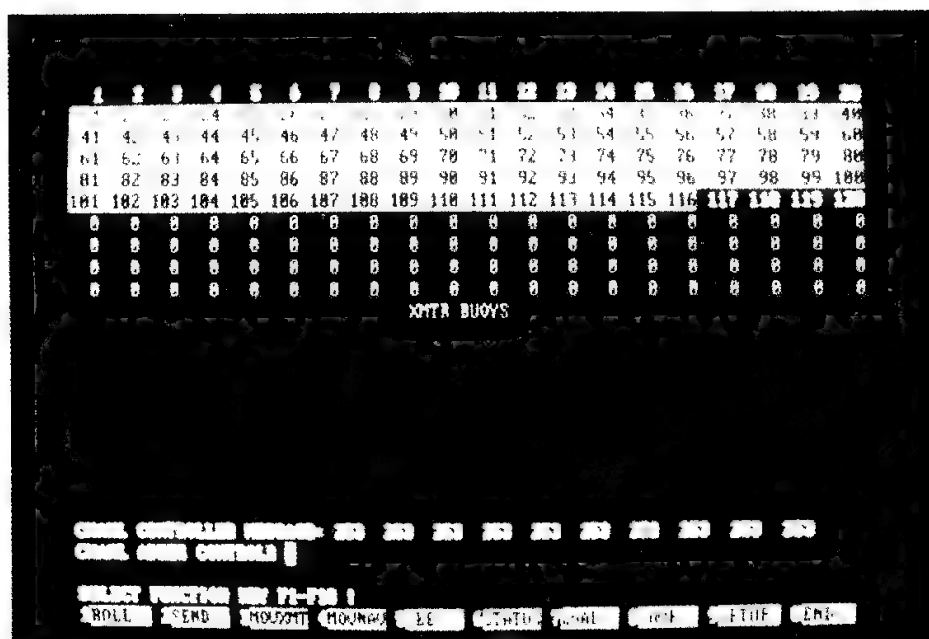
cables and doghouse (recording truck). The group recorder contains the amplifiers, filters, A/D (analog-to-digital) converter, and recording system which preserves the day's shooting. Usually, each night the cassette's information is transcribed to conventional field tape in the field processing center. The telemetered recording systems relay each group's recording through the air to the recording truck, thus obviating the use of cables. A cable-free recording system enables seismic crews to record across, or through, rivers, marshes, hilly terrain, and other inhospitable terrains where cables cannot be laid, or, if laid, are damaged (cows, rats, water, etc.). There is also greater flexibility in deployment since the stations are no longer physically connected.

### 3-4 OTHER FIELD INSTRUMENTATION

**Monitoring Cameras** In digital recording, as in analog recording, it is desirable to obtain a visible record in the field of what has gone on the tape. Such a monitor record tells the observer whether all the traces were recording and gives some idea whether source conditions (charge size and depth, for example) were appropriate or whether they should be changed.

For this purpose, a galvanometer and camera are used to register the read-after-write signal taken from the digital tape immediately after recording. There is usually one channel of the galvanometer for each geophone signal recorded

**FIGURE 3-15** Visual display, computer terminal, monitoring status of field operation. Groups on lines 21 through 116 are "alive," i.e., recording for the present shot. (*Western Geophysical Company.*)



by the digital system. Cameras in the field use a "dry-write" process, and neither a dark room nor a developing tank is needed to bring out the signal traces on the recording paper.

**Computers for Control of Recording** In recent years, it has become increasingly common to have special-purpose computers in the recording truck to handle many functions in the data acquisition that were previously carried out by the field observer. Tests of such items as continuity of the connections to each geophone group on the ground can be performed automatically by the computer, which can also guide the operator through the various steps in the initial field setup. At the same time, it can establish a sequence of operations which is followed automatically until changed by the observer. Operational parameters are monitored with the aid of a visual display unit (Fig. 3-15), which presents questions and indicates acceptance or rejection of the answers, depending on whether they fall within predetermined limits of tolerance.

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# ACQUIRING SEISMIC REFLECTION DATA ON LAND

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In this chapter, we shall review the field procedures used in seismic reflection prospecting on land. This is a phase of the art which one might expect to change less than those involving the development of recording instrumentation and the processing and ultimate presentation of data. Yet advances in operational techniques, particularly since the middle 1950s, have brought about spectacular improvement in data quality as well as in operating efficiency. Many of the most fruitful innovations in field methods have been made possible because of recording instruments or processing capabilities that have been introduced in recent decades.

Since 1955, several new energy sources have come into use as alternatives to dynamite, and new arrangements of source and receiving elements have been introduced to improve data quality by minimizing noise. The new sources have many advantages in areas where older shooting methods were unproductive or uneconomical. More channels for recording have become widely available. The overall improvement in data quality and depth of penetration has been phenomenal.

## 4-1 SINGLE-FOLD FIELD PROCEDURES

We shall first consider the basic field techniques that had been used for reflection recording in the first three decades of the art. In areas where only shallow information is needed and data quality is good, these techniques might still yield adequate geological information, although they are seldom employed.

**Need for Multiple-Channel Recording of Reflection Signals** In recording ground motion from reflected seismic waves it is customary to receive the signals with a large number of geophones (actually geophone groups) spread out along a line extending from the shot point for a distance of thousands of feet. Each group transmits its data to the recording instruments on one information channel. With such an arrangement, each shot yields information on the structure of a subsurface interface at a large number of reflecting points distributed along the line. An important reason for multiple-channel recording is the need to identify the reflections as such and separate them from ground motion due to other sources. Much of the undesired ground motion, which we refer to in this context as *noise*, is associated with the shot and might result from waves that have traveled along the earth's surface or that have been scattered or diffracted by surface or subsurface irregularities. A large portion of such spurious ground disturbance can be removed by proper recording and data-processing procedures, many of which will be discussed later in this chapter and in subsequent chapters, but it is not likely that all undesired events can be eliminated.

There is generally no way of distinguishing the reflections from the noise on a single trace displaying the ground disturbance recorded by a detector group. But when several closely spaced groups are laid out along a line with the shot, the time (or phase) relations between corresponding events (such as peaks or troughs) in the signals on the respective traces from contiguous geophone channels make it possible to identify the reflectors on the basis of the patterns they show in their correlation from trace to trace.

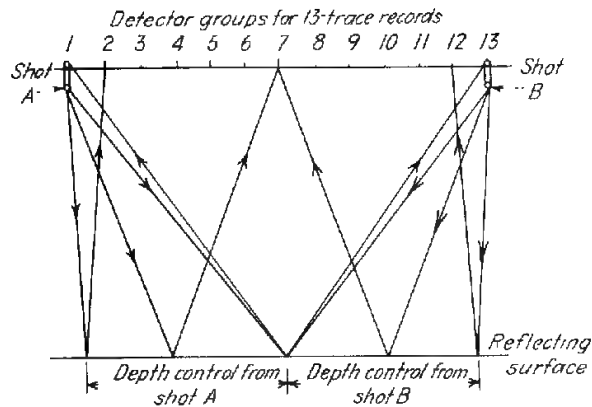
**Simple Geophone Spread Arrangements** Figure 4-1 illustrates the ray-path geometry for a spread of 13 geophone groups\* distributed equally between two adjacent shot points *A* and *B*. We refer to geophone groups rather than geophones because the individual phones are almost invariably planted in electrically connected patterns for cancellation of noise. Each group might consist of as few as three or as many as several hundred phones connected in series or in parallel. The output, which goes into a single amplifier channel, represents the average ground motion over the group and is attributed to the center of the group. The design of such geophone patterns will be considered later in this chapter. In practice, the group at the source location is usually disconnected, so that in the simplified example of Fig. 4-1 only 12 groups record at any time.

In planning the layout of shots and geophones along a reflection profile, one must remember that the subsurface depth point computed from a reflection recorded by a particular geophone group can be assumed to apply (for gentle dips) at a point midway between the shot and the phone. Since continuous depth control is desired along a profile, the detector groups are uniformly

\* This small a number of groups is almost never used in current practice and is introduced here only for simplicity of description. In most present-day operations, 96 or more groups are laid out at a time, the positioning of the shot points being more complex than the figure suggests.

**FIGURE 4-1**

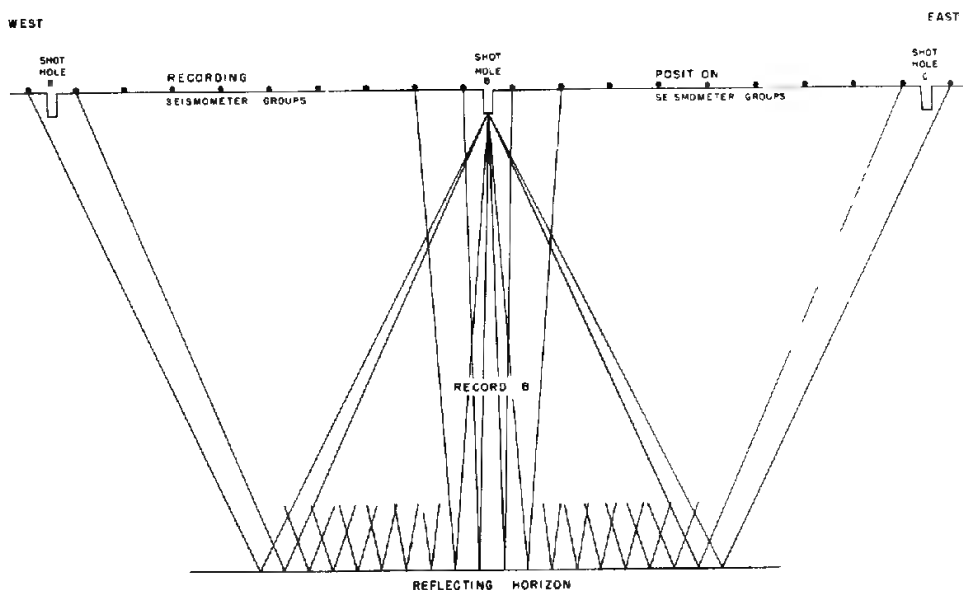
Obtaining continuous depth control (single fold) along profile by recording shots from opposite directions with same geophone spread. This arrangement of shots and receivers yields one trace (one fold) for each reflecting point in the subsurface.



spaced between adjacent shot points and each group will record reflections from successive shots on opposite sides of the spread. Each shot gives depths beneath the half of the spread nearest it, as shown in Fig. 4-1. The term "100 percent" or "single-fold" coverage refers to the one channel per reflecting point in the subsurface. Later in the chapter, multifold (CDP) coverage will be discussed, wherein there are recorded many traces per reflecting point (Fig. 4-20). When the bed is inclined, the depth point will of course be displaced updip from its position midway between shot and receiver; methods for correcting the error that is introduced by plotting the trace at the midpoint will be

**FIGURE 4-2**

Split-spread arrangement for single-fold shooting. Shot point at B.



discussed in a later chapter. Because of this displacement of reflecting points, the term CMP (common midpoint) is often preferred over CDP (common depth point).

With the *split spread* (Fig. 4-2), by far the most common arrangement for conventional coverage, an equal number of geophone groups is laid out\* on each side of the shot hole. All 20 groups between shot hole A and shot hole C record the shot from B simultaneously.

**Sample Monitor Record for Split Spread** Figure 4-3 illustrates a 36-channel oscillographic (wiggly-line) record made from a split spread. This is the kind of record on which all interpretation was carried out for the first quarter century of reflection prospecting. Wiggly-line records like this have been superseded by variable-area (Fig. 4-5) and combined-mode record sections corrected for variations in reflection time not related to the structure of the reflecting surfaces. Yet the greater detail that can generally be brought out on conventional oscillographic traces and the opportunity such a presentation affords the interpreter to examine raw, uncorrected data could give old-fashioned records of this type certain advantages over more modern modes of presentation.

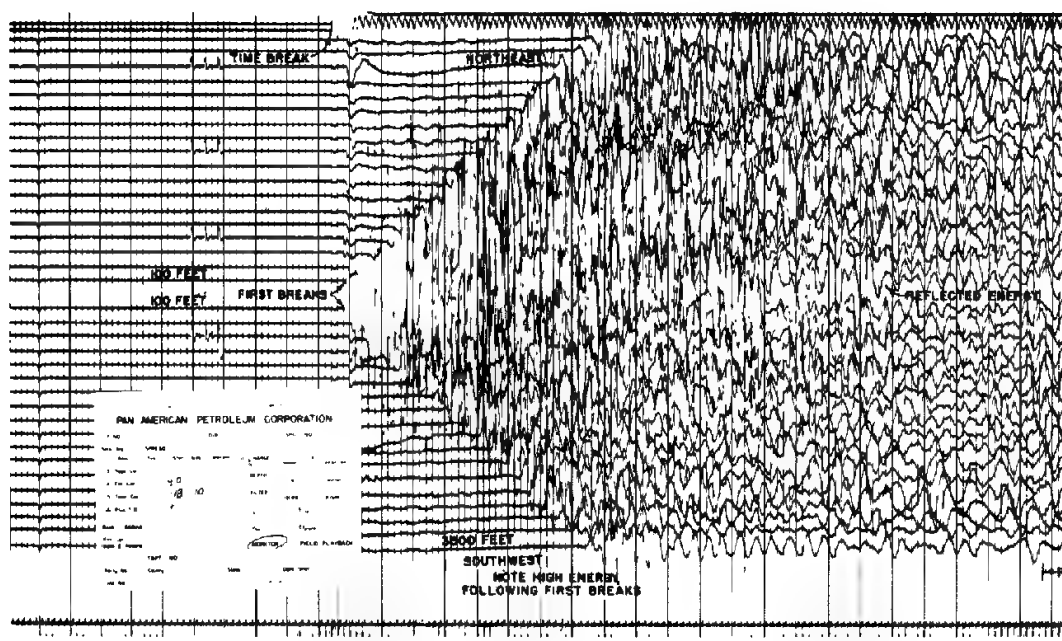
Each trace of the record represents the ground motion of a single group of geophones. The centers of adjacent groups are spaced 200 ft apart. All phones in each group are connected in series, and the resultant signal is transmitted by one pair of a multiconductor cable to an amplifier in the recording truck. The output of the amplifier is registered on magnetic tape, either analog or digital. Total distance from the shot (which is located between the phone groups corresponding to channels 18 and 19) to the farthest detector groups (corresponding to channels 1 and 36) is 3500 ft in each direction from the shot.

Times from the shot moment (labeled "time break") can be read by use of the vertical lines. The light lines are at 0.010-s intervals, the lines of intermediate weight at 0.050-s intervals, and the heavy lines at 0.100-s intervals. The interval of time represented by the portion of the record shown is about 2.5 s.

After the time break, we see that the two center traces stay quiescent until a time of about 0.025 s when "down kicks" are registered. The farthest traces are quiet for more than 0.4 s before motion of the ground is observed. For the traces between, the times at which the first movement is observed appear to increase more or less linearly with distance from the shot to the geophone group for each trace. This lineup of first-break times results from the near-horizontal paths followed by the rays responsible for these events on the record. The waves travel along the base of a thin, low-velocity surface layer and reach the detectors before any other events.

At about 0.8 s, the first well-defined reflections are recognizable by the way corresponding peaks or troughs on successive traces tend to fit into each other

\* Here again the number of receiving groups does not correspond to what is now used in practice. In present-day split-spread shooting, usually 48 or more groups are laid out on each side of the source.



**FIGURE 4-3** Typical oscillographic reflection record, consisting of 36 channels, as made in the field recording truck to monitor the digital data. (Amoco Production Co.)

even though there are generally systematic (if usually small) shifts in time between one trace and the next. The troughs for some of these reflection events are marked. The pattern of each reflection across the record is rather like an umbrella having a horizontal shaft located between the center traces. Note that the curvature decreases progressively with increasing time on the record. The time delay that produces the curvature is usually termed "*normal moveout*" or, sometimes, "*angularity*." The increase in time with distance from the shot results from the fact that the length of the travel path of the reflected waves becomes greater at larger offset distances.

**Progression of Split Spreads for Single-Fold Shooting** For the first three decades of reflection prospecting, split spreads were used to obtain continuous reflection-point coverage (single-fold) without the duplication that is characteristic of modern shooting. It is instructive to begin our discussion of recording maneuvers in seismic operations by describing split-spread, single-fold shooting. Later in the chapter, we shall cover the more complicated operational logistics involved in today's CDP procedures.

With single-coverage shooting, only half the split detector spread is shifted between shots at successive shot holes. For example, after the shot has been fired in *B* (Fig. 4-2), the detector groups between *B* and *C* are left for recording the shot from *C* while the groups from *A* to *B* are moved to cover the interval

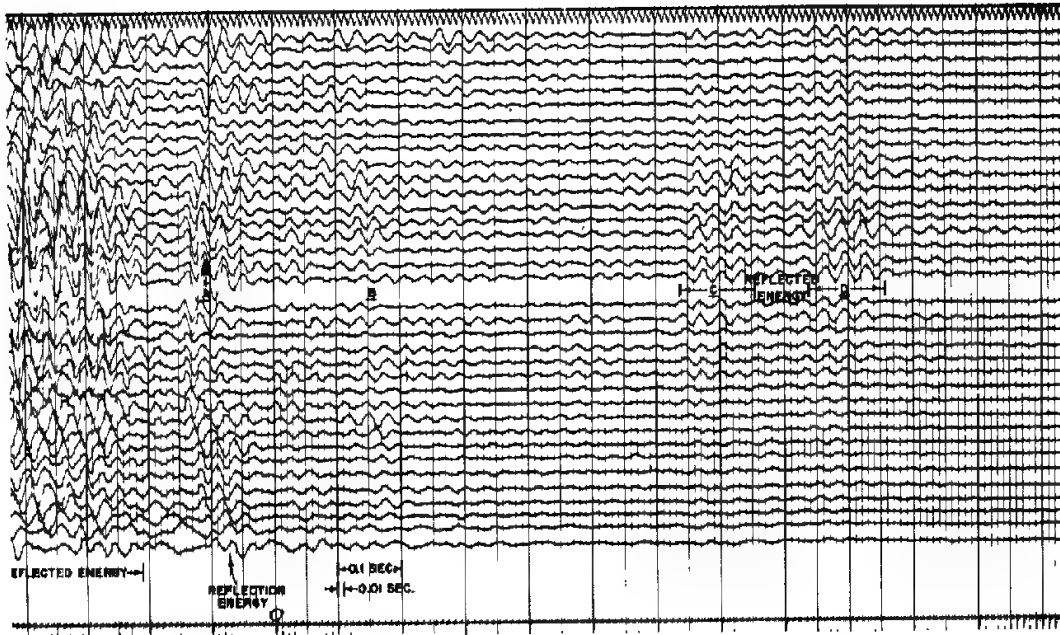


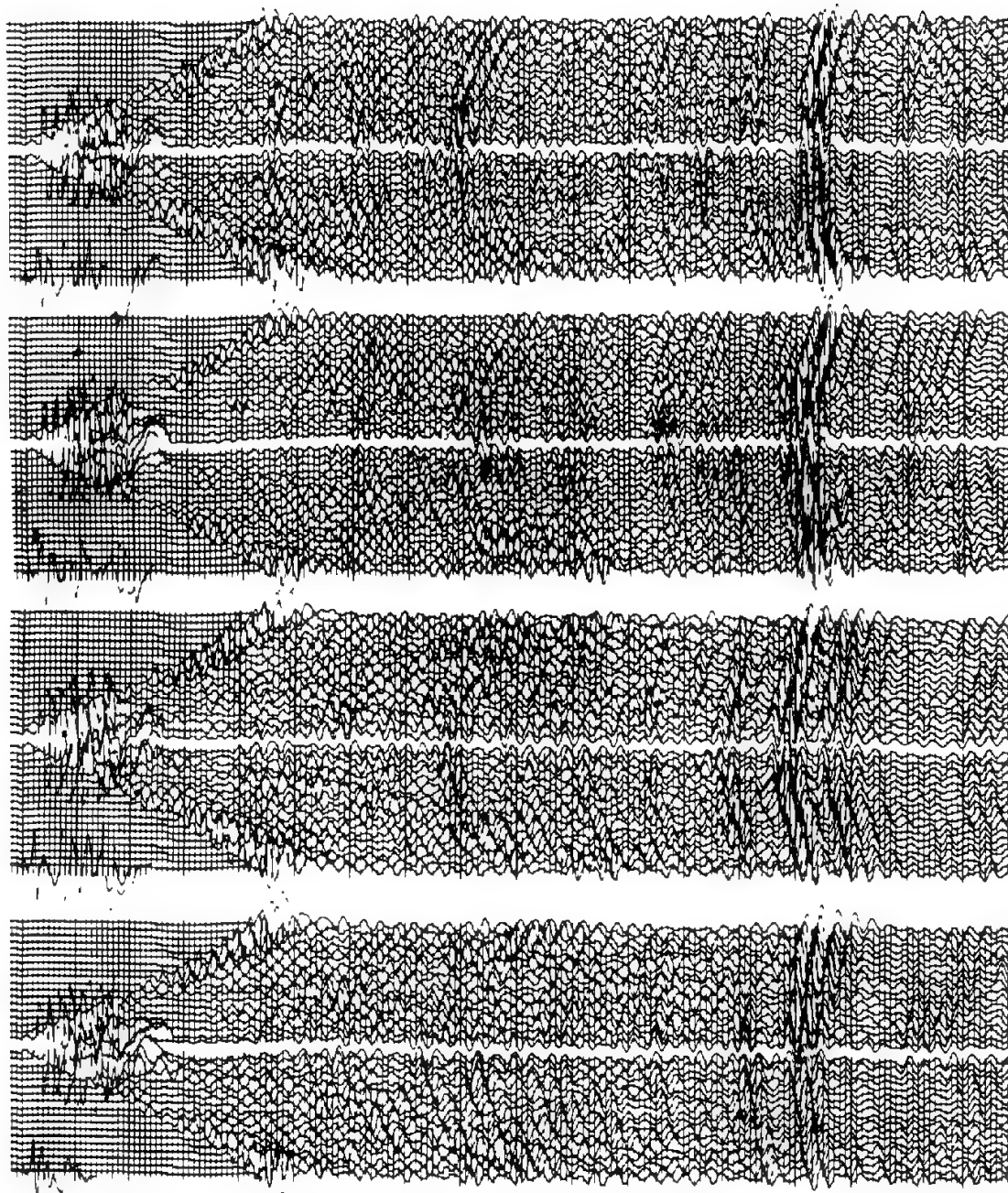
FIGURE 4-3 continued

from *C* to a new shot point *D*, located the same distance to the right of *C* that *B* lies to the left. Figure 4-4 shows a sample set of records made from spreads of this type before CDP shooting came into universal use. Correlations of the reflections between adjacent end traces for continuous records are clearly defined.

**Trends in Multiplicity of Recording Channels** The number of channels used in seismic recording has continually increased since the earliest days of reflection prospecting. Originally, seismic records contained as few as two traces. By 1936, the standard number was 6; by the early 1940s it was 12. From the end of World War II until the beginning of the 1970s, 24-channel recording was standard. Now 96- or 120-channel systems are the most common, but more channels, up to 1024, are sometimes used and there is every reason to expect that the number will become even greater as time goes on.

#### 4-2 CHARACTERISTICS OF SEISMIC NOISE TO BE SUPPRESSED IN FIELD RECORDING

A major impetus for the development of new energy sources and new field techniques in reflection recording has been the necessity for eliminating or suppressing spurious seismic signals from ground motion not associated with reflections. Such signals are generally referred to as *noise*.



**FIGURE 4-4** Oscillographic records from four adjacent shot points set up for 100 percent coverage. Note the correlations of reflection events between records. (*Amoco Production Co.*)

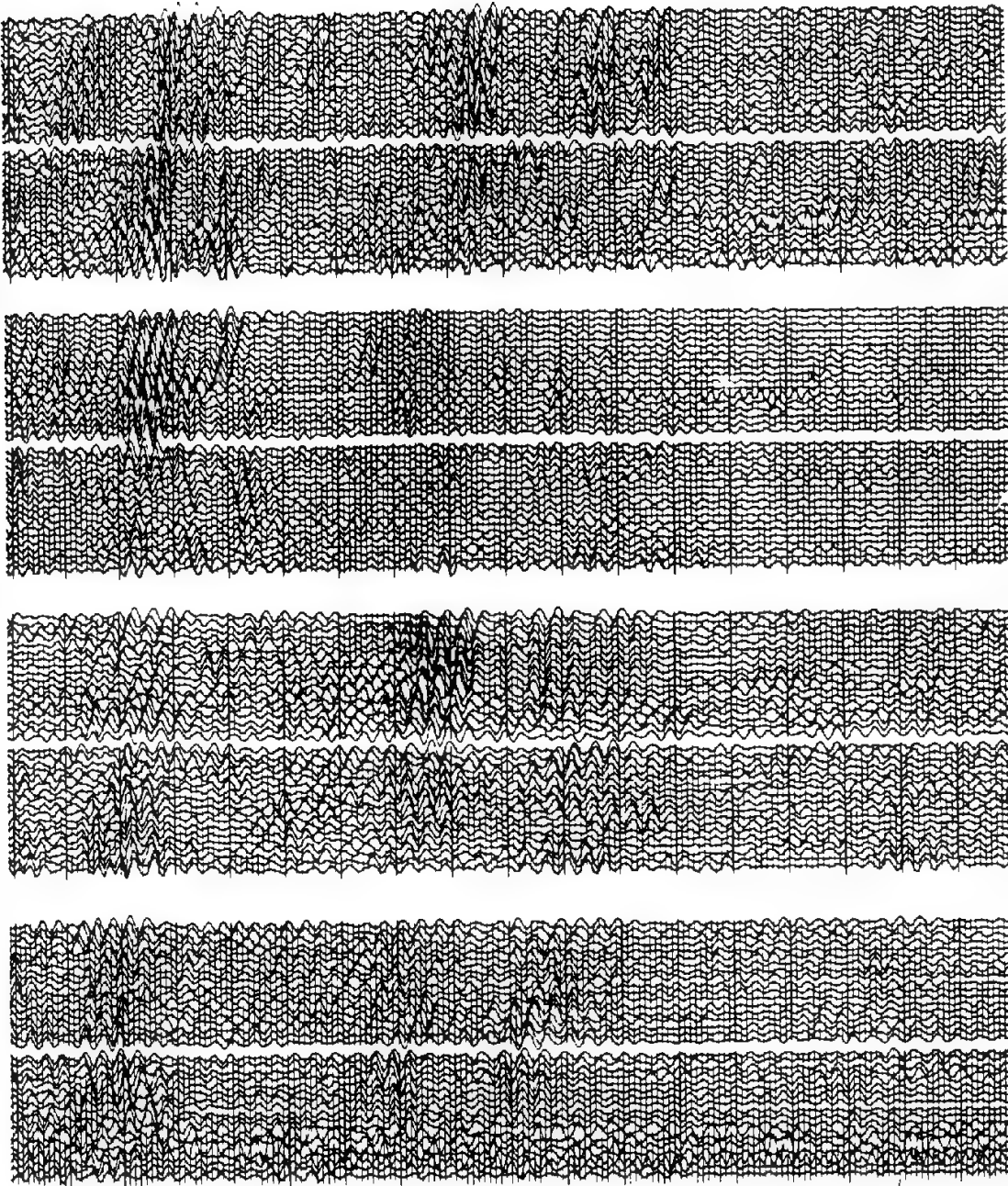


FIGURE 4-4 continued

Noise has always been the most troublesome problem in seismic prospecting. In some areas, it still poses more of a challenge than can be met by the present state of the art. Until the late 1950s, noise-suppression techniques consisted primarily of filtering, to suppress selectively those frequencies in which noise predominated over signal, and judiciously arranged groups of phones and sources to average out unwanted energy components. Unfortunately, noise and signal frequencies, directions of arrival, and other relevant factors varied from place to place, requiring constant expert tuning and adjustment of noise-suppression techniques.

In the six decades of seismic acquisition, the signal-to-noise ratio appears to have increased about 50 dB. In comparing the average number of bits of information gathered per mile then and now, we see an increase of about 10,000:1 based on the number of phones per group, number of groups per shot, number of shots per mile, and fold. From information theory, the improvement obtained by averaging redundant information is about equal to the square root of the number of values averaged. Since the square root of 10,000 is 100, averaging alone has produced about 40 dB of the improvement. It follows that most of the staggering improvement in seismic data quality can be traced to the increase in sheer quantity of data gathered. Averaging more information has allowed better estimates of the signal that was concealed beneath the noise. Extensive research and development was nevertheless needed to generate the complex processing techniques for properly aligning the data to be composited or averaged. Sophisticated filtering techniques, such as deconvolution and  $f$ - $k$  filtering (see Chap. 6) have contributed the rest of the improvement.

The principal types of noise associated with land shooting are surface and near-surface waves, scattered or incoherent noise, and multiple reflections.

**Surface and Near-Surface Waves** In the early days of reflection shooting in the Gulf Coast area, low-velocity, low-frequency surface waves with an amplitude level that is high compared to reflections would often override useful reflection information. These events were referred to as ground roll. Because the frequencies of the waves were usually much lower than those for reflections, low-cut filters were introduced into the amplifier circuits to eliminate interference from this source. Somewhat later, groups of series-connected geophones were laid out over distances corresponding to one or more wavelengths of the ground roll. Such an arrangement would result in suppression of the horizontally traveling ground roll and enhancement of vertically traveling reflections.

In the early days of seismic prospecting, it was assumed that ground roll consisted primarily of Rayleigh waves (see page 37). Subsequent research, however, has shown that Rayleigh waves account for only a part of such interference. In some areas, e.g., one in east Texas studied by Dobrin, Simon, and Lawrence,<sup>1</sup> dispersive Rayleigh waves are readily recognizable. In other areas, e.g., one in west Texas described by Dobrin, Lawrence, and Sengbush,<sup>2</sup> more complex physical mechanisms may be responsible for much of the inter-

ference. Among these mechanisms are refracted waves multiply reflected in a surface layer, shear refractions, and guided waves trapped in a near-surface layer with a lower speed than that in the material above and below.

A typical reflection record on which ground roll causes perceptible interference with reflections is illustrated in Fig. 4-5. Along with it is another record showing how the ground roll can be removed by low-cut filtering alone, leaving the reflection in a more easily interpretable form. Where frequency filters alone do not yield such good discrimination, multiple geophones or multiple shots must be used, with the number of units and spacings selected to give optimum cancellation of the wavelengths observable in the ground roll. The procedures involved in determining the geophone and/or shot patterns that will be most effective in removing such interference from surface waves will be considered later in this chapter.

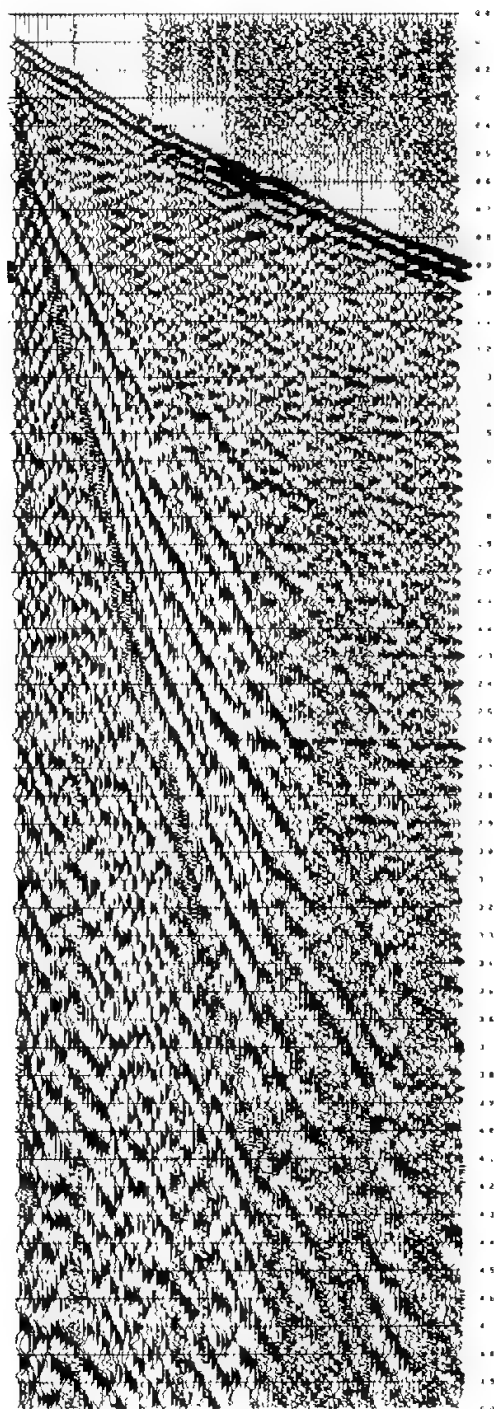
**Scattered and Other Incoherent Energy** The surface and near-surface waves discussed in the previous paragraphs are coherent, traveling events which can be followed for substantial distances along the receiving profile. Cancellation of certain noise wavelengths can be accomplished by applying principles of directivity similar to those used in designing antennas for receiving radio waves. A different type of interference which is generally more difficult to cancel comes from *incoherent noise*, sometimes referred to as *random noise*. This is usually associated with scattering from near-surface irregularities.

Incoherent noise is particularly common when the shot point overlies or is close to gravel, boulders, or vuggy limestone, all of which can cause scattering of waves. The strength of such scattered waves is inversely related to the distance of the scatterers from the shot and receivers. Sometimes the scattering occurs where stream banks and other topographic irregularities diffract energy from the shot and return it to the recording line in the form of incoherent noise. Figure 4-6 illustrates a record section on which most of the useful reflections appear to have been obscured by incoherent-noise signals.

Incoherent noise observed at one point on the surface should by its very nature be entirely unrelated to that at another point only a short distance away. This would not be the case with coherent noise, where there would be a predictable relationship between the two signals. Addition of signals containing incoherent noise should result in some cancellation of the noise, and the more signals are added the more complete the cancellation to be expected. The multiplicity factor  $N$  is the product of the number of source elements  $s$  and the number of receiver units  $r$  from which signals are added. The cancellation effect is proportional to the square root of  $N$ . To obtain the greatest suppression of incoherent noise, one would therefore use as many shots and as many receivers (geophones per trace) as possible. Yet addition of signals from 100 receiving elements per trace results in only 3 times the noise cancellation that would be obtained if only 10 elements were used per trace. A major advantage of most surface sources such as vibrators lies in the fact that it is a simple

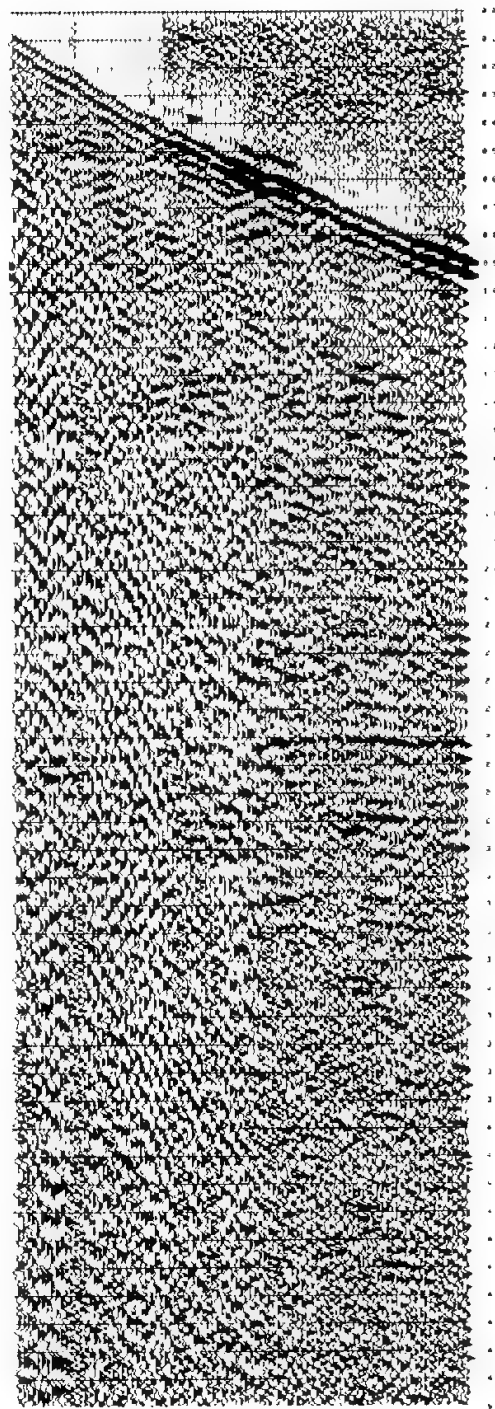
(a)

JO GRAB PRIMACORD  
4 HOLES X 24 FT  
4 FT HOLES  
50 M ARRAY CENTERED ON STAKE

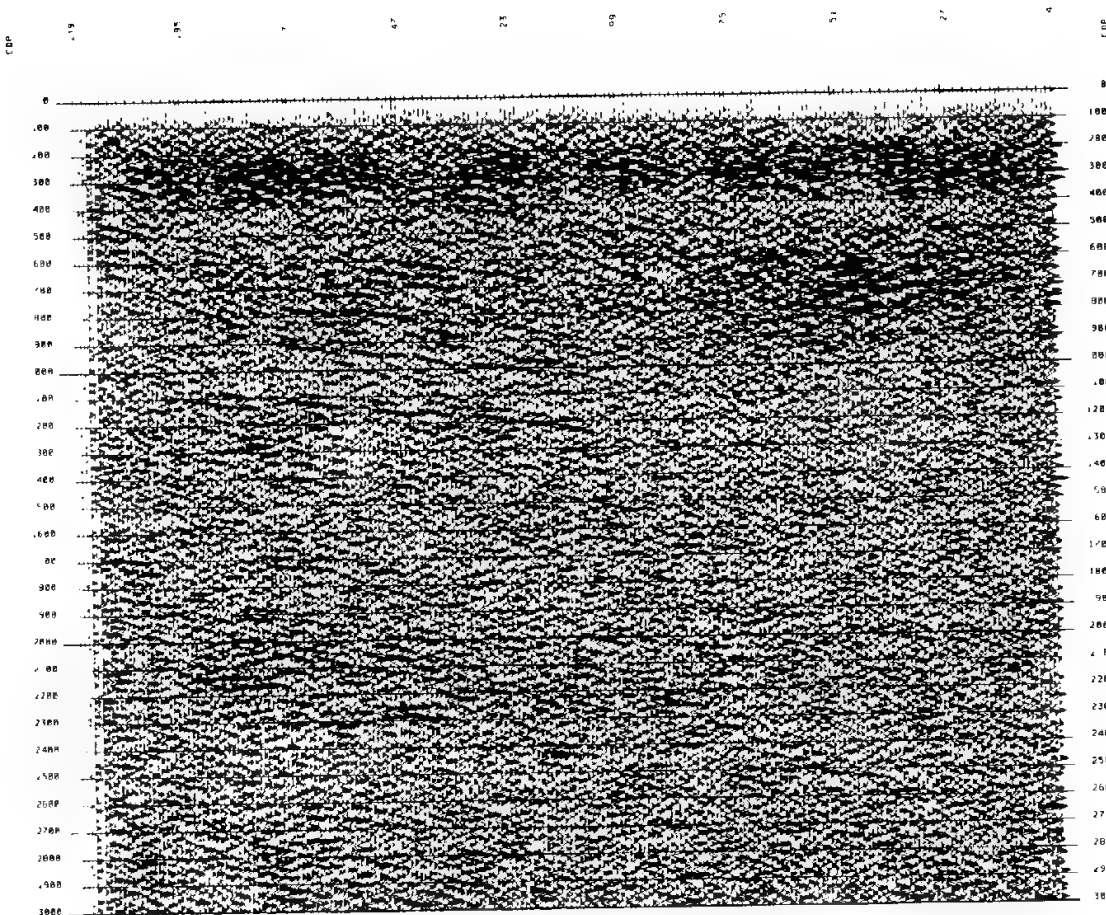


(b)

JO GRAB PRIMACORD  
9 HOLES X 24 FT  
4 FT HOLES  
50 M ARRAY CENTERED ON STAKE



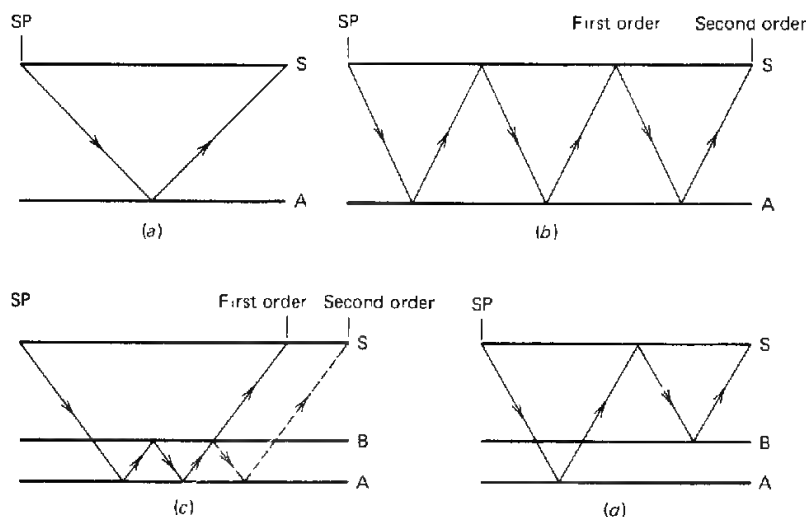
**FIGURE 4-5** Field records, 96-channel recording with ground roll from Primacord source: as displayed in variable area (VA) mode (a) without filtering and (b) with filtering (12-48 Hz bandpass filter). (*Union Oil Company of California.*)



**FIGURE 4-6** A poor reflection record section. There are no usable data between CDP 1 and 99. The reflections from CDP 99 to 219 are poor to 1.2 s and are not usable below that time (*Trinidad and Tobago Oil Co. Ltd.*)

matter to generate a great number of individual signals within a limited area by moving the source a short distance between application points, whereas it would be economically prohibitive to drill an equivalent number of holes for shooting dynamite.

**Multiple Reflections** A common and particularly troublesome type of interference is that from multiple reflections, which can look so much like primary reflections that the geophysicist may not always be able to identify the multiples as such. Multiple reflections can be of many kinds, some of which are shown in Fig. 4-7, but the simplest and probably the most common is the surface multiple (Fig. 4-7*b*), which arrives at twice the time of the primary reflection from the same bed. Other types of multiples are the interbed reflection (Fig. 4-7*c*) and the more complex kind in Fig. 4-7*d*. Elimination of the



**FIGURE 4-7** Several types of multiple reflections: (a) primary; (b) surface multiple; (c) interbed multiple; (d) combination multiple. S is earth's surface. A and B are reflecting interfaces. (*Amoco Production Co.*)

surface multiples is best accomplished by proper application of CDP shooting, discussed in detail later in this chapter. Often there is a distinct frequency change between the primary and multiple reflections because of differences in the materials through which the respective waves travel as well as differences in path lengths. In such cases, it may be possible to achieve some discrimination between the two by frequency filtering.

#### 4-3 ENERGY SOURCES FOR REFLECTION SHOOTING ON LAND

Although a number of nonexplosive energy sources have come into use for reflection prospecting since the middle 1950s, the source employed for about 50 percent of all work on land is still dynamite exploded in shot holes. During the first 25 years of reflection activity, this was the only source which provided sufficient energy to yield satisfactory reflection data. The introduction of magnetic-tape recording and compositing systems in the 1950s made it possible to build up usable signals from mechanical impactors and similar low-energy sources by adding properly synchronized returns from a multiplicity of individual impacts. These newer sources offered economic and operational advantages over dynamite in many areas, and the percentage of land crews that use them has risen steadily since their introduction. In 1975, nondynamite sources were used in 56 percent of the land surveying in the United States and 48 percent of all such work outside the U.S.S.R. In 1983, nondynamite sources were used in 60 percent of U.S. land seismic surveying and 54 percent of all such work worldwide outside the U.S.S.R. Such sources are now employed for virtually all seismic work at sea; some of them will be discussed in Chap. 5.

**Dynamite\***

The mechanism for generation of energy by exploding dynamite in a shot hole was discussed in Chap. 2 (pages 45–46). Because of the impulsive nature of the seismic signal it creates and the convenient storage and mobility it provides for energy that can be converted into ground motion, dynamite should constitute an ideal seismic source from many points of view. There are, however, a number of drawbacks to its use: (1) In seismic operations, the dynamite is planted in sticks or cans in boreholes (usually about 4 in in diameter) that may range from 30 ft to several hundred feet in depth; this requires drilling the holes, which is difficult and expensive in many areas, particularly in hilly terrain into which heavy drilling equipment cannot be easily moved or in desert areas where water is not readily available. (2) Dynamite can be dangerous. Although the safety record of the geophysical industry has been remarkably good, the hazard involved in using dynamite has led to legal restrictions, some reasonable and others perhaps not, upon its transportation, storage, and handling, which often cause considerable inconvenience and expense.

Dynamite ordinarily comes in cylindrical plastic-covered sticks 20 in long with a diameter of about 2 in and a weight of 5 lb. The principal constituent of dynamite, nitroglycerin, is mixed with a sufficient amount of inert material to be stable at ordinary temperatures. Detonation converts the active material into very hot gases whose expansion is responsible for the violent impact against the earth that generates the seismic signal.

The amount of dynamite needed for a reflection shot varies from less than a pound to several hundred pounds, depending on the nature of the material in which the shot is fired, the lithologic characteristics of the geological section below the shot, and the depth of penetration desired.

To maximize the amount of explosive energy transmitted into the earth, it is customary to fill the hole with a heavy drilling mud, which prevents the pressure generated by the explosion from being released too easily into the air. The tamping effect of the mud increases the efficiency of the shooting and improves the signal quality. Sometimes a delayed expulsion of the mud into the air produces a geyser that can be quite spectacular and noisy (Fig. 4-8).

In areas where interference from noise is severe, shots are often fired in linear or areal patterns for noise reduction. The same considerations that govern the geometry of geophone patterns apply in determining the geometry of shot-hole patterns as well. The design of such patterns will be discussed later in this chapter.

**Buried Primacord**

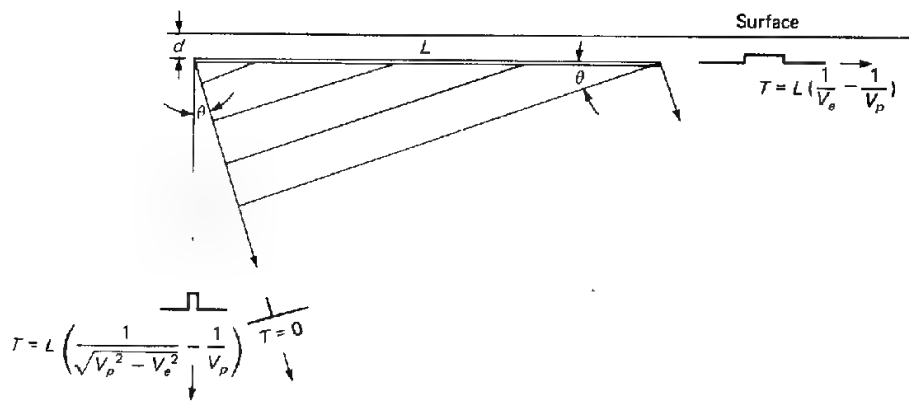
Noise can be reduced by exploding dynamite in arrays of shot holes, achieving the same directivity effects as those obtained with multiple geophones. The

\* Although dynamite as invented by Alfred Nobel used nitroglycerin as the active constituent, it is customary to designate other explosives used for seismic-energy generation, such as nitrocar-bonitrate as "dynamite" also.



**FIGURE 4-8** "Hole blow" created by the explosion of Primacord in trenches. (*Western Geophysical.*)

greatest possible enhancement of downward-traveling energy over horizontally traveling energy can be obtained with a continuous source horizontally elongated. Such downward directivity can be achieved by burying a proper length of Primacord (Trademark of Ensign Bickford Co.), an explosive extruded into a ropelike form, detonating it at one end (or at its center), and letting the explosive disturbance propagate along it at a speed (22,000 ft/s) much greater than the speed of seismic propagation in the near-surface material within which it is buried. (See Fig. 4-8 for example of Primacord trench blow.) The Geoflex (Trademark of Imperial Chemical Industries, Ltd.) source system operates on this principle. It is used in lengths of several hundred feet, being plowed into the ground to a depth of 2 or 3 ft. Burial is necessary to suppress noise and increase the efficiency of energy transfer into the earth. If the velocity of detonation of the cord were infinite, the energy would propagate vertically downward in phase and there would be maximum vertical directivity. Because the velocity is finite, the sharpest and highest-amplitude pulse will be directed forward at an angle whose sine is the velocity in the earth divided by that in the cord. The ray path will generally be at an angle of 20 to 30° with the vertical, as shown in Fig. 4-9. It is evident that the greatest seismic effect is observed in the direction of in-phase wave propagation shown in the figure. The variation with angle in the time duration of the signal gives rise to a filtering effect such that



**FIGURE 4-9** Use of Primacord planted in plowed trench as seismic source.  $L$  = length of Primacord,  $V_e$  = velocity of seismic waves in earth,  $V_p$  = velocity of detonation in Primacord,  $\theta$  = direction of maximum amplitude with vertical,  $T$  = duration of pulses in different directions.

the highest frequencies are observed at the angle  $\theta$  and the lowest in the horizontal direction.

#### Nondynamite Surface Sources

The advantages of distributed generation of energy for attenuating horizontally traveling noise have led to the development of nondynamite sources, which allow an almost unlimited number of effectively identical impulses to introduce energy over any desired distance along the surface without the cost of drilling or plowing and without the hazards involved in using dynamite. These sources involve mechanical impact upon the earth's surface or shaking of the surface with a mechanical vibrator. Multiplicity of the impulses necessary for noise suppression is obtained by a combination of multiple source units and by storage and subsequent compositing of reflected signals sequentially generated at locations close to one another along the surface.

All sources of this type are so disposed in the field that signals received from impacts (or sweeps in the case of vibratory source systems) are applied to the earth over a linear distance comparable to what would be used for a line of shot holes at a shot point or (where necessary and feasible) over an area that would be used for a two-dimensional array of shot holes. The signals so generated are composited to simulate the effect conventionally obtained from a single extended shot point.

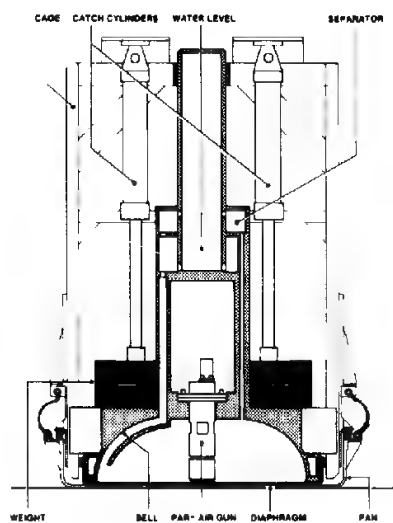
**Land Air Gun** The land air gun is one of the nondynamite, impact sources presently in use. The source module containing the air gun, water, diaphragm, and pan is lowered to the earth's surface, with most of the vehicle's weight applied downward on the module so that the pan is held firmly against the ground. The air gun is charged to high pressure (about 130 to 140 atmospheres);

a quick-acting valve releases the air into the water surrounding the gun. The energy of the released air is transmitted by the water and expands the diaphragm, which, in turn, drives the pan against the ground (see Fig. 4-10). The upwardly moving main assembly is caught before it can drop to initiate a secondary impulse.

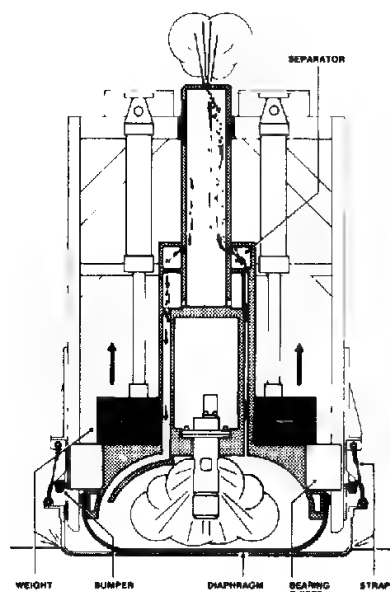
Other impact sources are hydraulic power or diesel detonations to drive a plate or pan that imparts a controlled impact to the earth.

**Vibroseis** The mechanical impactor systems we have discussed, like dynamite, introduce an impulsive seismic signal into the earth. The wave put into the earth by a vibroseis source is oscillatory rather than impulsive and persists for many seconds, the frequency changing slowly over the duration of the signal. The returned signals recorded in the field cannot be interpreted directly.

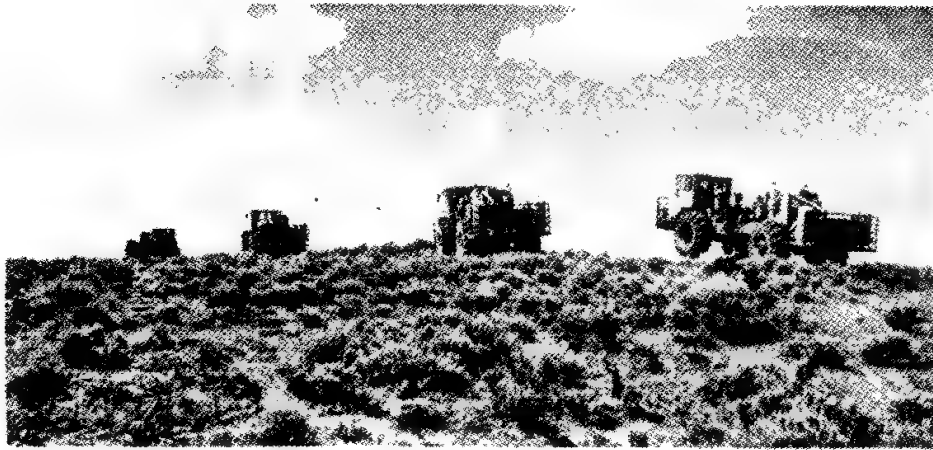
**FIGURE 4-10** A land air gun. "A shooting cycle begins when the module is lowered to the surface. This action also applies part of the vehicle weight to the cage. This weight on the cage acts through bumpers to pre-load the pan against the ground. The air gun within the water-filled bell is then charged by an air compressor to operating pressure, typically 137 atmospheres." "When a fire command is received, the air gun is triggered by an electrically-actuated valve. The explosive release of high pressure air into the water abruptly expands the elastomeric diaphragm, which in turn drives the pan downward against the ground." "The upward reaction of the main assembly (shaded in the drawing) is slowed and gently lowered by the catch cylinders so as to avoid generating secondary impulses. Six seconds is required for the spent air to pass through the separator, and the unit is then ready to deliver another shot." (*Bolt*.<sup>18</sup>)



**armed**



**fired**



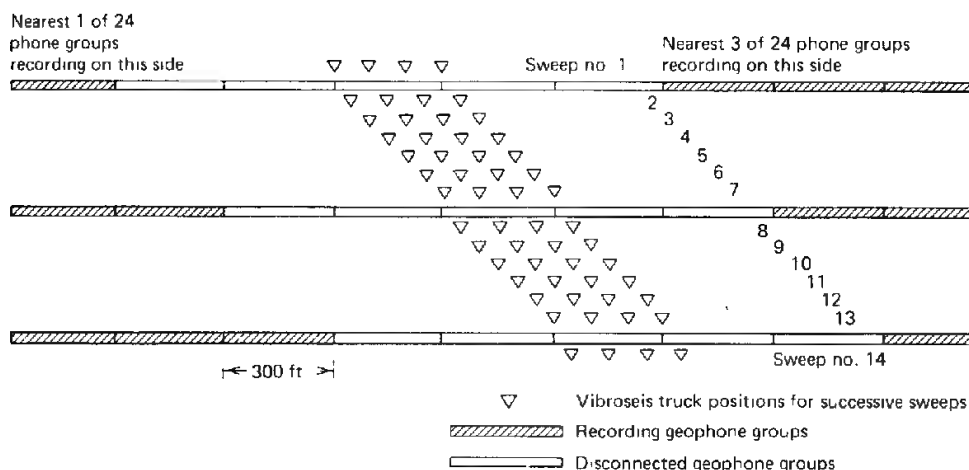
**FIGURE 4-11** Four vibroseis trucks operating in line. (*Western Geophysical*)

as is generally possible with the other sources. The recorded data must be processed by cross-correlation of the signals received by the geophones with the oscillatory source signal itself. The technique involves a comparison of the two signals with progressively increasing delay times. Reflections and other seismic events related to the source signal give a greater degree of correlation with the generated waveform than with random noise.

**Operational Procedures** The vibroseis technique was developed during the 1950s by Continental Oil Company after a long period of experimentation. The earliest account of this system is by Crawford et al.<sup>3</sup> A typical source consists of a 3-ton mass with a hydraulic vibrator controlled by a preprogrammed sinusoidal wave signal of continuously varying frequency activated by a starting "beep" sent by the recording truck.

Vibroseis operations, like those with impact sources, involve the use of several trucks, usually four or more simultaneously, as shown in Fig. 4-11. In open fields, the trucks travel along parallel trajectories; when confined to roads, they operate in tandem. In difficult terrain, vibrators are mounted on specialized articulated vehicles similar to those used in construction and logging operations. They stop for vibratory sweeps at intervals determined by the total number of sweeps needed per shot point, all units sweeping simultaneously for times lasting 4 to 30 s. Records are made from the combined outputs of the series-connected geophone groups, and data from all sweep positions within the distance range designated as the shot point are composited into a single channel, usually by a digital summing unit in the field truck.

Like the impact sources, the vibroseis source is employed with 48 or more geophone groups, and sweep patterns may be placed to coincide with every group or every other group, depending on the multiplicity of subsequent CDP compositing (see Sec. 4-5). A common field arrangement for a linear source array is shown in Fig. 4-12.



**FIGURE 4-12** Progression of vibroseis sweep positions along geophone line in four-truck operation. Note change in recording connections at the final sweep for one field record

**Processing of Vibroseis Data** Because the signal put into the ground persists for a long time (generally many seconds), the reflection signals actually recorded in the field are entirely incoherent to the eye and special processing is necessary, as has been pointed out, to convert the data into usable form.

A reflection record obtained from a vibroseis source consists of superimposed signals from each of the reflecting surfaces, as illustrated in Fig. 4-13. Each reflection has approximately the same waveform (but not the same amplitude) as the source signal, but the wave train corresponding to each reflector is delayed by the time required for it to travel from the source to the reflecting interface and back. All the individual reflections (curves 3, 4, 5) are in essence added together, yielding the field record (curve 2). Curve 2 has all the information needed but is uninterpretable without cross-correlation.

Qualitatively, it might be instructive to look on the cross-correlation process as a test of the fit of the source signal (1 in Fig. 4-13) and the recorded signal (2 in Fig. 4-13) which contains the reflections at successive relative displacements of the two signals along the time scale. The initial fit is tried with the beginnings (time zero) of the two signals coincident, and then the fits are determined with the respective zero positions progressively shifted by constant increments, such as 2 ms (i.e., the sampling interval).

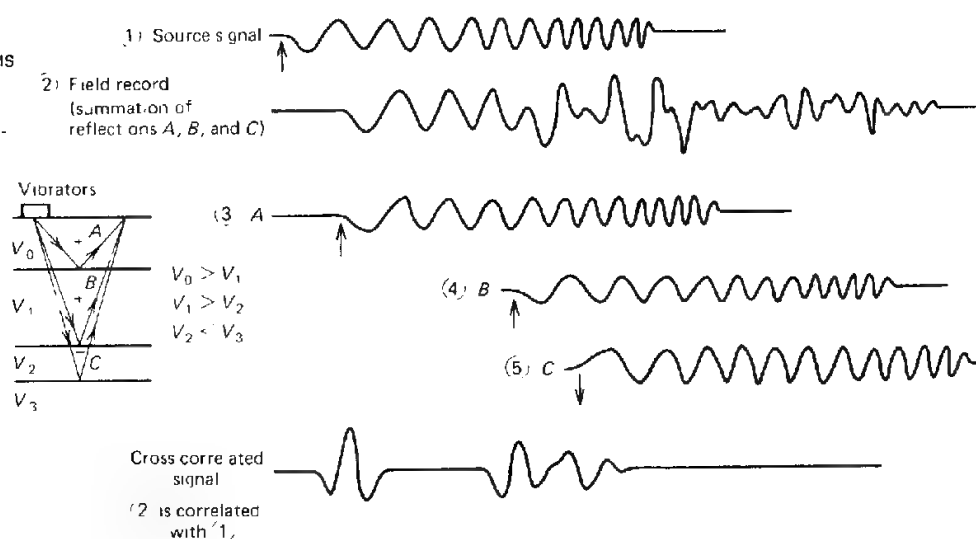
The degree of fit is determined at each juxtaposition by multiplication of the two signals over their entire length at closely sampled ordinate positions (time shifts) followed by addition of the products. The greater the sum, the greater will be the cross-correlation coefficient obtained in this way. If the two signals are randomly related, the cross-correlation is zero. The cross-correlation coefficient at each time shift is output to tape and used thereafter as the reflection data value.

At a time shift equivalent to the two-way travel time for a reflection, the returned signal displays a partial coincidence with the source signal (only partial because other reflections and noise will be superimposed). When such a coincidence occurs, the cross-correlation value (degree of fit) will be a maximum. Elsewhere the relation between the two signals is random, and the cross-correlation value is low. If the cross-correlation so determined is plotted against the time shifts, the reflections will show up as high-amplitude events that look like reflections on conventional recordings from impulsive sources, the portions of each trace between being more or less quiescent, depending on the noise level.

If a signal is correlated with itself the result is called an *autocorrelation*. The autocorrelation of a vibroseis sweep is the wavelet equivalent to that of an impulsive source forming the same reflection record.

**Advantages of Vibroseis** Energy from a vibroseis unit can be introduced into the earth over the entire range of seismic frequencies, although the efficiency of transmission by the earth varies with the nature of the surface material. The frequency content of a signal from an impulsive source is not subject to control and, in the case of dynamite, is influenced by the material and its moisture content in which the explosion occurs, by the charge size, by the hole depth, and by other factors. In many places, the best signal-to-noise ratio is observed over a limited range of frequencies which can be specifically programmed into the vibroseis source signal. Relatively shallow reflections, for example, would call for a sweep over a range of frequencies at the high end of the usual seismic spectrum (20 to 100 Hz) while deep reflections would call for a sweep at the low end, such as from 8 to 32 Hz.

**FIGURE 4-13**  
Recording and analysis  
of a vibroseis source  
signal reflected from  
three interfaces. (Continental Oil Co.)



Another advantage of vibroseis lies in the fact that a signal from it, being spread out over many seconds, will have a much lower amplitude level at the source than will an impulse in which all the energy is injected into the earth within a few milliseconds. This feature makes it possible to use vibroseis in populated areas where explosions would not be acceptable. Vibroseis surveys have been carried out near the centers of Chicago and Los Angeles, to cite two examples.

**Harmonic Ghosting** There is a certain type of noise that can occur in vibroseis data. It is termed "harmonic ghosting" because the vibrator-earth system may introduce a frequency that is twice the fundamental frequency being sent out. This distortion appears to be caused by the earth's interaction with the vibrator-mass system. For example, a 36- to 6-Hz sweep may also have a 72- to 12-Hz harmonic. Upon cross-correlation with the sweep, the harmonic yields a visible correlation pulse, termed the harmonic ghost, which may be mistaken for a reflection.

The arrival time of the ghost may be determined by the equation

$$t = \frac{F_L T}{F_0 - F_t}$$

where  $t$  = the time difference between the primary (real) event and its closest possible ghost (first harmonic)

$F_L$  = the lowest frequency in the sweep

$F_0$  = the initial frequency in the sweep

$F_t$  = the terminal frequency of the sweep

$T$  = the time duration of the sweep

This equation is for use with sweeps of more than 1 octave. (An octave is one doubling of frequency, e.g., 8 to 16 Hz.) Today, sweeps are 2 or more octaves long in practice, so the equation is useful for practically all vibroseis data.

Now compare the ghosting effect in an upswing (e.g., 6 to 36 Hz) and a downswing (e.g., 36 to 6 Hz). For the illustration, let the time duration of the sweep be 15 s. In the downswing, the first harmonic ghost arrival time is + 3 s, meaning it arrives 3 s after the primary of which it is the ghost. If the last reflection of interest arrives before 3 s after the first primary, then the ghost would not cause trouble. In the upswing, the first harmonic ghost arrival time is negative, meaning it will appear before time 0 and so will not affect primary pulses.

Note that there are thus two commonly used ways of handling the ghost. The first is to use an upswing. An upswing is easier on the vibrators than a downswing and so is often preferred. The other way is to use a long sweep time; the longer the sweep, the deeper the ghost is "pushed," relative to its primary reflection. A long sweep provides the additional benefits of more power into the ground per oscillation point and through the correlation process a better signal-to-noise recovery (Laing<sup>4</sup>). If short upsweeps are to be used, the

ghosts may nevertheless be suppressed by changing the sweep duration or frequency ranges slightly between successive sweep applications. The ghosts resulting from each such sweep will bear a somewhat different time relationship to the primaries and will be reduced or "averaged out" when the correlated data are summed. This process requires "correlation before stack (sum)," a procedure that has additional noise-cancellation properties and has only been practical since the early 1980s.

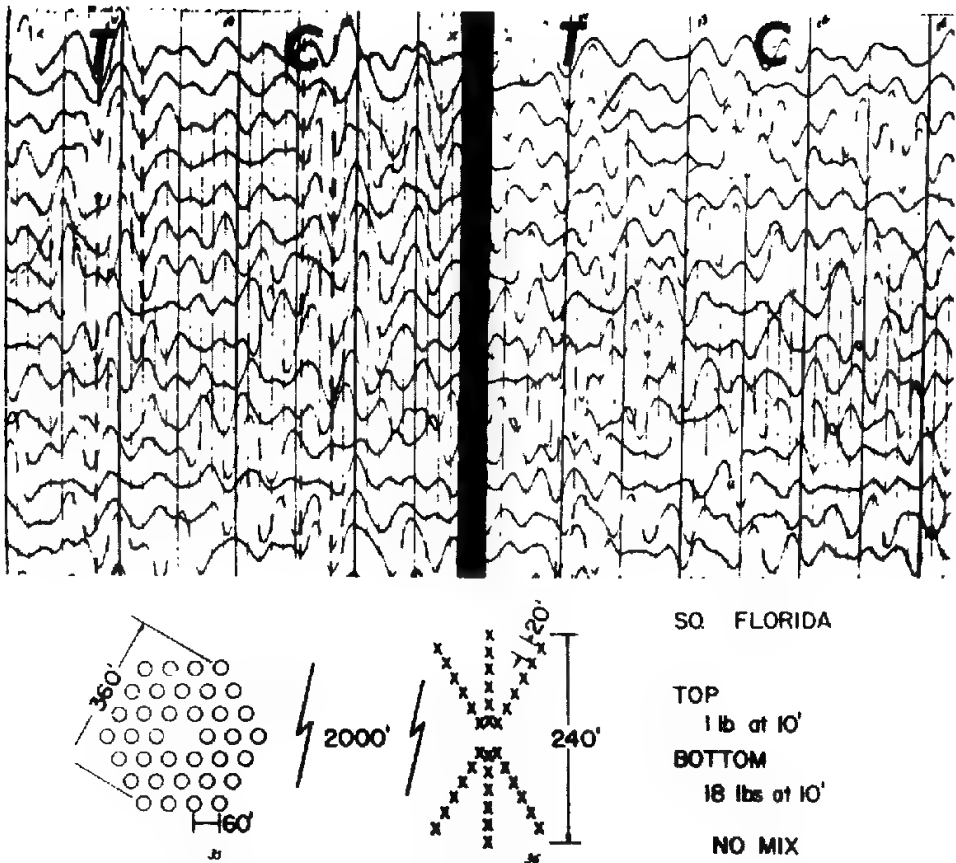
#### 4-4 SHOT AND GEOPHONE ARRAYS

In the earliest days of seismic reflection prospecting, it was customary to use a single shot hole and one geophone for each trace. By the later 1930s, groups of geophones spread out over tens to hundreds of feet were connected in series or in series-parallel arrangements, and the combined outputs of the geophones were fed into a single amplifier channel corresponding to the group as a whole. The purpose of the grouping, which at first involved three to six phones, was for cancellation of ground roll and other horizontally traveling noise. In areas such as west Texas, where noise was particularly severe, patterns consisting of 100 or more geophones became common during the late 1940s. At the same time, it became customary to drill shot holes in patterns over areas where it appeared desirable to reinforce the noise attenuation obtainable with the geophone groups alone. In west Texas, Florida, and New Mexico, where usable reflections are hard to get, it had been customary to use patterns involving as many as 36 shot holes per shot point and 96 geophones per trace. Figure 4-14 shows records obtained with shot and geophone patterns typical of those employed in Florida during the early 1950s. It is from a paper by McKay<sup>5</sup> that illustrates the effectiveness of many types of patterns, some of which are exceptionally large.

Nondynamite sources make it possible to achieve the advantages of shooting a large number of distributed shots without the disadvantage of drilling many shot holes. Digital tape-recording techniques make it possible to record individual phones or small groups separately for later combination into groups after making corrections for geometry and terrain variations.

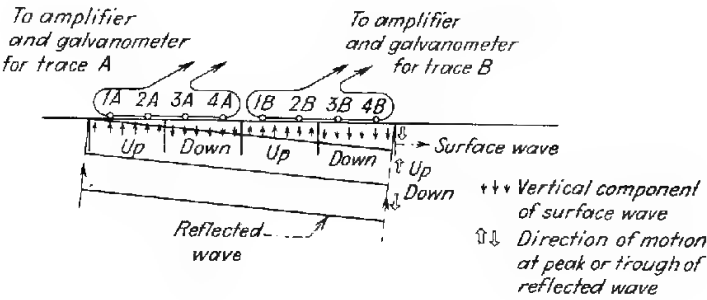
**Principles** The theory of noise attenuation by patterns is the same whether applied to the shot or the geophone end of the wave trajectory. The basic idea is to design both groupings so that waves traveling vertically or nearly vertically are reinforced while those traveling horizontally are reduced.

Figure 4-15 shows a four-geophone group which covers a horizontal distance equal to a wavelength of the surface wave to be canceled. With this arrangement, at any given time the horizontal wave will cause upward motion in two detectors of each group and downward motion in the other two. If all four are connected in series, the net signal from this source will be very nearly zero because of cancellation. Reflected waves, on the other hand, are very nearly vertical when they reach the source, and all four detectors of each group will



**FIGURE 4-14** Comparison of record obtained using single hole, 36 phones per trace, 1 lb at 10 ft (right) with record obtained along same spread with pattern of 36 holes, 36 phones per trace, and 18 lb per hole at 10 ft (left). The respective shot and geophone patterns are shown in the lower part of the figure. (From McKay.<sup>5</sup>)

**FIGURE 4-15** Eliminating effects of ground roll by use of multiple geophones in series.

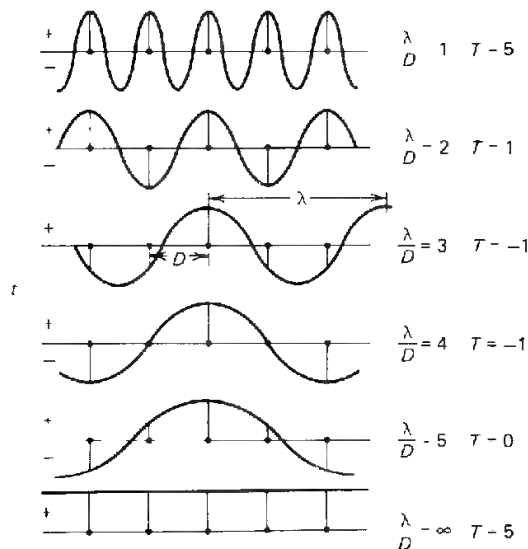


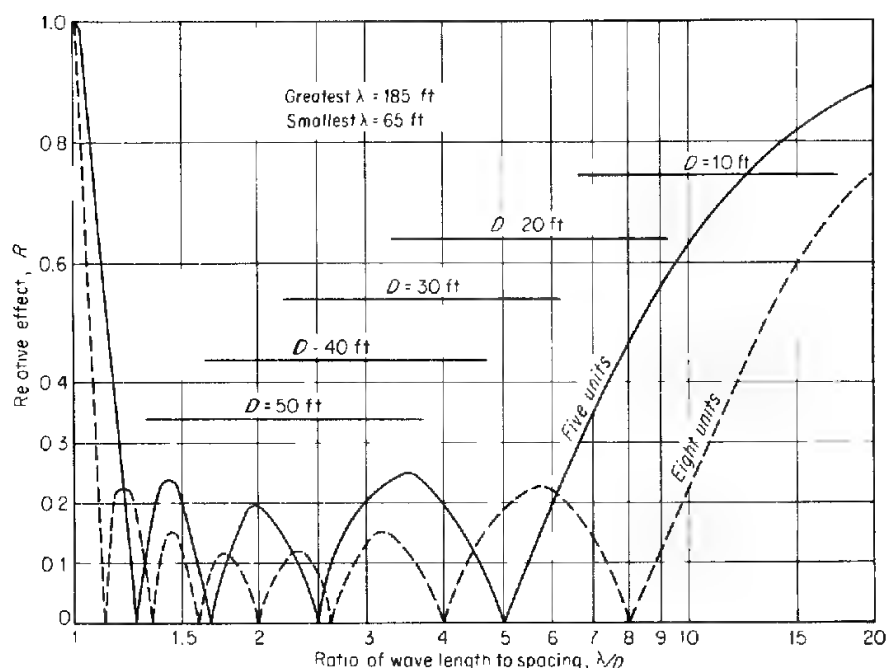
respond to them by moving in the same direction at the same time. The outputs for the reflection signals should therefore be additive. Proper grouping of geophones should thus reinforce reflected events and cancel horizontally traveling noise.

The optimum number of elements in a shot or geophone pattern and the best spacing of the units within the pattern are determined by applying the same principles as those used in designing radio antennas. The theory is reviewed by Lombardi,<sup>6</sup> Parr and Mayne,<sup>7</sup> and Savit et al.,<sup>8</sup> the basic concept being illustrated by Fig. 4-16. Here we have an array of five uniformly spaced geophones, the separation between adjacent phones being  $D$ . We can calculate the response of the phones to waves of various wavelengths most expeditiously at the instant a peak of the traveling wave coincides with the center phone of the group. If the wavelength  $\lambda$  equals the spacing  $D$  ( $\lambda/D = 1$ ), the signals picked up by the phones are in phase and the output when all phones are connected together is 5 times the peak value for the center phone. If  $\lambda/D = 2$ , the first, third, and fifth phones record maximum *positive* (upward) motion, while the second and fourth phones record the maximum *negative* (downward) motion. The sum is thus the peak output for a single phone or one-fifth the output for  $\lambda = D$ .

Similarly, it is evident that both for  $\lambda/D = 3$  and  $\lambda/D = 4$  the downward motion exceeds the upward motion by one unit. The sign is not of significance in evaluating attenuation characteristics, and we can consider the response for these to be effectively equivalent to that for  $\lambda/D = 2$ . When  $\lambda/D = 5$ , the positive and negative contributions are equal and cancel one another, leaving zero response. As the wavelength gets very large compared with  $D$ , it ap-

**FIGURE 4-16** Cancellation of waves of different wavelengths using five geophones separated by a distance  $D$ . Numbers in right-hand column represent relative amplitudes of outputs for the array.





**FIGURE 4-17** Noise-cancellation curves for five and eight geophones in groups. Relative response referred to amplitude of a wave recorded from a single geophone. To illustrate use of curve, suppose eight phones of group were spaced 20 ft apart. For wavelength of 100 ft  $\lambda/D = 5$ ; the chart shows that only 20 percent of the original wave amplitude is recorded by the system. The bars illustrate the range of  $\lambda/D$  values from an area where the noise wavelengths lie between 65 and 185 ft. (Adapted from Parr and Mayne.<sup>7</sup>)

proaches the limit of  $\lambda/D = \infty$  at which value the peak output for five units is observed again, just as with  $\lambda/D = 1$ .

Figure 4-17, based on the model just considered, shows how the respective outputs from groups of five and eight phones vary as  $\lambda/D$  changes. For the five-unit group, one sees that there are four values of  $\lambda/D$  at which there is complete cancellation. There are three  $\lambda/D$  values at which transmission is a maximum. The corresponding attenuation curve for an array with eight units shows seven positions along the  $\lambda/D$  axis at which cancellation is complete and six positions for maximum transmission. From these two examples, we can make several generalizations. The number of zeros (positions where the geophones have no output) on the curve is 1 less than the number of phones, and the number of peaks or lobes between the zeros is 2 less than the number of phones. The greater the number of phones the lower one can draw the envelope (line tangent to the peaks) of the attenuation curve, indicating less transmission of horizontally traveling waves. Also, the greater the number of phones the wider the zone along the  $\lambda/D$  axis within which significant reduction of horizontal noise

takes place. This means that the range of noise wavelengths that can be effectively reduced increases with the number of phones per group.

The equation for the fractional transmission  $T$  by an array of  $N$  geophones a distance  $D$  apart for horizontally traveling waves having a wavelength  $\lambda$  is

$$T = \frac{1}{N} \frac{\sin(2\pi N\lambda/D)}{\sin(2\pi\lambda/D)}$$

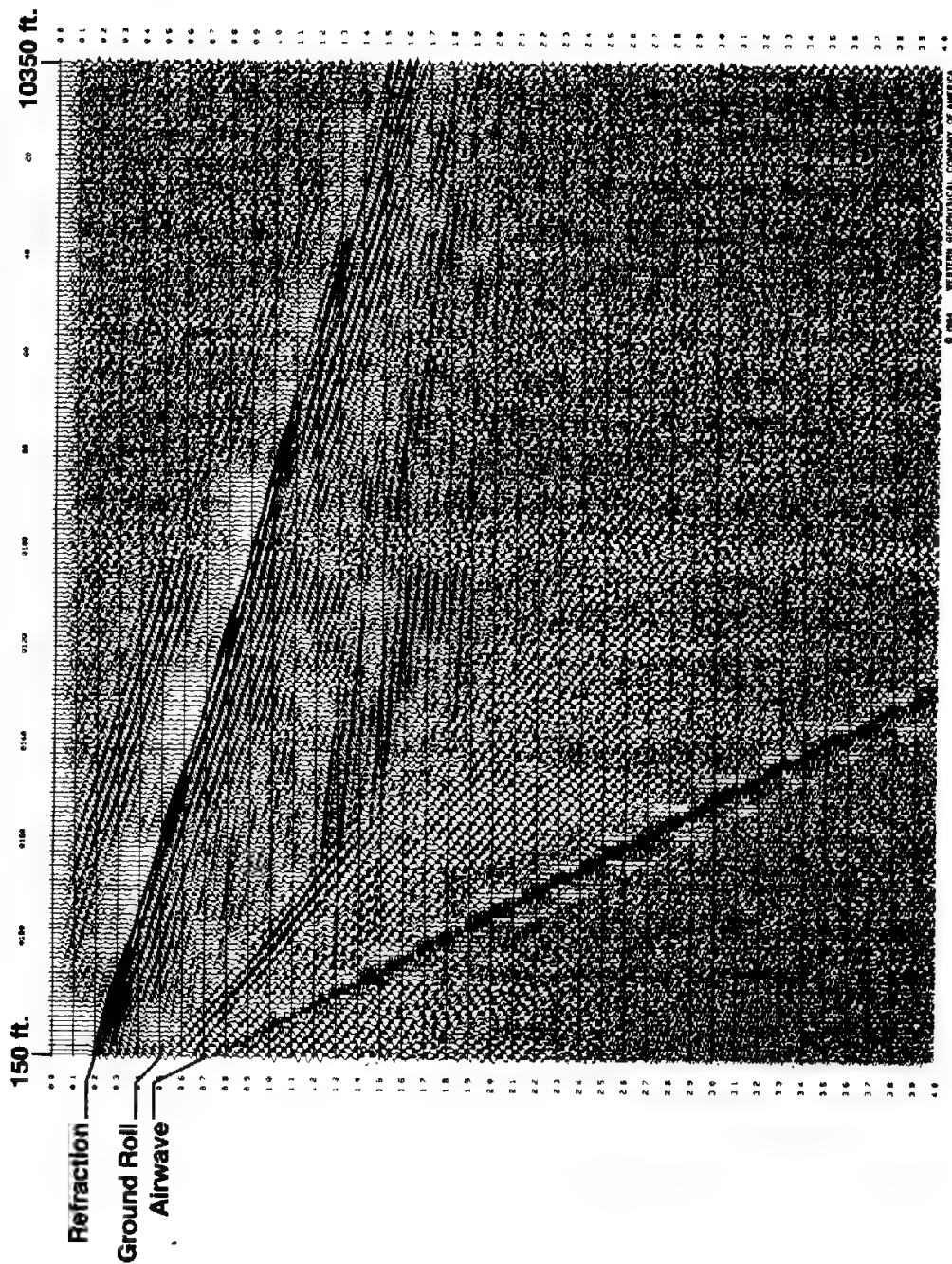
where  $T$  is the ratio of the signal observed with the  $N$  phones a distance  $D$  apart to that which would be recorded if they were all in a huddle (at zero distance apart).

**Determination of Optimum Phone Spacing** To determine the optimum geophone spacing for a given number of phones per trace in an area where the characteristics of the noise are not known, it is advisable to carry out special measurements in the field. These tests are designed to establish the nature of the noise (whether coherent or incoherent) and (for the coherent noise) to determine the range of wavelengths encompassed. A series of records is made with geophones (generally single) spaced 5 to 30 ft apart, the spread being moved (or, alternatively, if the geophone spread is held fixed, the source being moved) so that there is continuous geophone coverage from the shot point itself out to distances as great as several thousand feet. This type of data set is often termed a "wave test" or "noise spread" and is illustrated in Fig. 4-18.

All events on the section having a lineup at a low enough velocity to be associated with horizontally traveling surface and near-surface waves are readily identifiable on such sections, and their velocities are determined simply by dividing the distance between the nearest and farthest phone receiving the event by the differential time required to traverse this distance. The wavelength is the velocity multiplied by the period (time between successive peaks or troughs) of the traveling wave. A range of wavelengths is determined for all noise events of this type, and a spacing is selected that will optimize the noise attenuation.

Above the curves in Fig. 4-19 are drawn a series of bars indicating the range of  $\lambda/D$  values corresponding to noise events from an area where tests of the type described show the noise wavelengths to lie between 65 and 185 ft/cycle. The respective bars correspond to trial values of  $D$  ranging from 10 to 50 ft. Taking the envelope of the respective attenuation curves for five and eight units, we see that the 50-ft spacing gives optimum cancellation for the five-phone group, while the 40-ft spacing appears best for the eight-phone group.

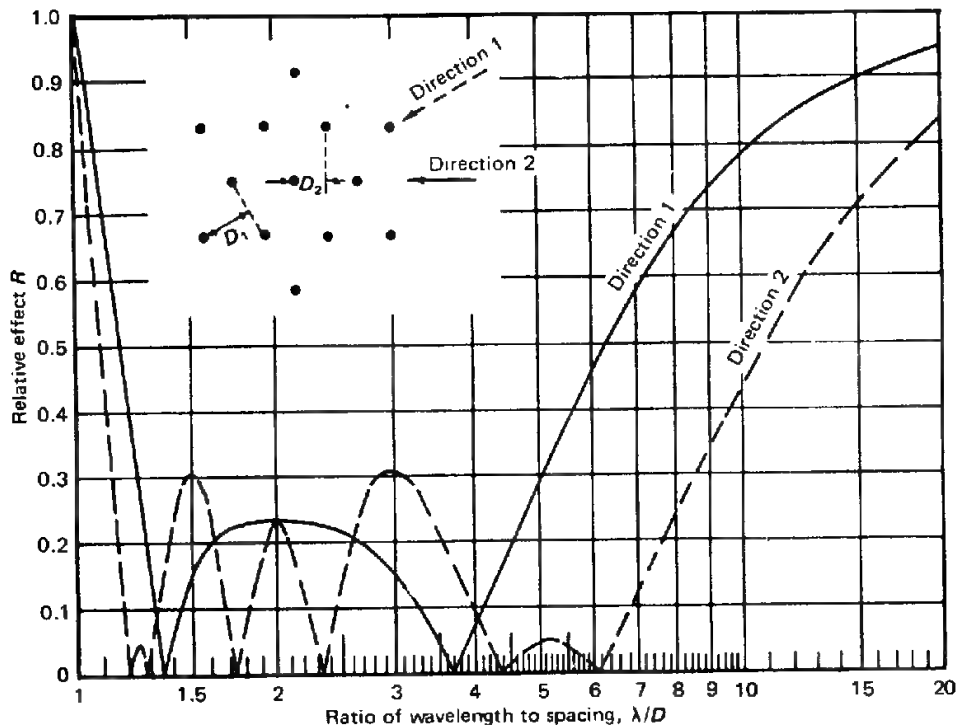
Savit et al.<sup>8</sup> have shown that an improvement in the signal-to-noise ratio ( $S/N$ ) is obtained if the sensitivity of the geophones in the patterns is tapered or weighted in such a way that the greatest response is at the center of the group, with the response of the phones decreasing in both directions as one goes toward the outermost geophones. The taper can be obtained by individual



## Noise Spread

Traveling waves recorded over spread 150 ft to 10,350 ft from source. Trace-to-trace separation is 50 ft. The air wave has a velocity of 1100 ft/s. The ground roll (or possibly shear wave) velocity is about 2500 ft/s. Its wavelength is about 125 ft/cycle. The nearly flat events from about 25 s to 35 s are reflection signals. (*Western Geophysical.*)

FIGURE 4-18



**FIGURE 4-19** Cancellation curves for an areal pattern of geophones consisting of 13 units. Note the differences in cancellation for the two directions of approach of the wave to be attenuated. (Parr and Mayne.<sup>7</sup>)

controls, such as potentiometers, built into the cable at each geophone connection. The desired effect can also be achieved by placing two or more phones side by side or by changing the spacing between adjacent units. For example, a five-unit array with equally spaced phones could yield as much as double the noise cancellation if extra phones were added so that three phones would stand in a huddle at the center position, two phones together at the second and fourth positions, and single phones at the first and last positions. However, experience with tapered geophone arrays and with computer simulations has shown that the substantial increase in  $S/N$  predicted by theory usually cannot be obtained, due to the variation in geophone plants (phone-to-earth coupling) and the often radical changes within geophone groups in surface materials.

Either of the above situations destroys the desired uniformity of impedance match between the earth and the recording system. The considerable increase in the number of available channels, however, presents the opportunity to obtain the predicted  $S/N$  improvement. The  $S/N$  improvement can come from

array forming in the computer. The data can be amplitude balanced and appropriately time shifted prior to summation with the proper weighting (array forming). Note that marine data, already acquired with many short groups, in a uniform surface condition (water) provide raw data suitable for optional array forming in the computer and subsequent  $S/N$  enhancement.

**Areal Arrays** Noise often travels in directions that are not coincident with the direction of the radial line extending outward from the shot. This happens when the noise which initially travels in a direction different from that of the geophone spread is reflected back to the line of phones by some feature such as a vertical escarpment or river bank or even a hidden lateral irregularity below the earth's surface. Where this occurs, it is necessary to have geophones in areal, i.e., two-dimensional, rather than in linear patterns. A properly designed areal pattern should yield adequate attenuation regardless of the direction in which the horizontally propagating noise approaches. A good discussion of coherent and incoherent noise with real data examples is found in Lerner et al.<sup>9</sup>

Areal patterns may be rectangular (for example, 24 phones may be in four rows  $x$  ft apart with 6 phones in each row spaced  $y$  ft apart) or along concentric circles, depending on the nature of the noise and on the space available for the array. In a wooded area, it may not be feasible to bulldoze clearings that would allow circular symmetry of phones around the center position for each group. Yet it might be quite feasible to lay out the phones in an elongated rectangular array.

In determining the attenuation for an areal array, one must specify the direction of the wave travel. The attenuation curves (transmission versus  $\lambda/D$ ) for a star pattern consisting of 13 geophones will be different for different directions of propagation, as shown in Fig. 4-19. To use conventional attenuation curves designed for linear arrays with areal patterns, the position of each phone would have to be projected on a line in the direction of wave travel, as shown in the figure.

The detailed procedures followed in designing areal shot and detector patterns will not be discussed here. Reynolds<sup>10</sup> describes a spoke-and-wheel pattern which has worked successfully in many areas. McKay<sup>5</sup> has published a large collection of sample records showing the improvement in reflection quality that is possible with elaborate two-dimensional shooting and receiving patterns.

Where the noise is incoherent and traveling events cannot be followed between geophones only a few feet apart, cancellation techniques of the type described will not be effective. Statistically, incoherent noise can be reduced by a factor proportional to  $\sqrt{n}$ , where  $n$  is the number of detectors in the group irrespective of spacing. Where  $m$  shots are used along with the  $n$  phones per trace, the improvement in  $S/N$  is proportional to  $\sqrt{mn}$ . This may be a difficult way to obtain the necessary degree of cancellation. Yet in some areas, e.g., the

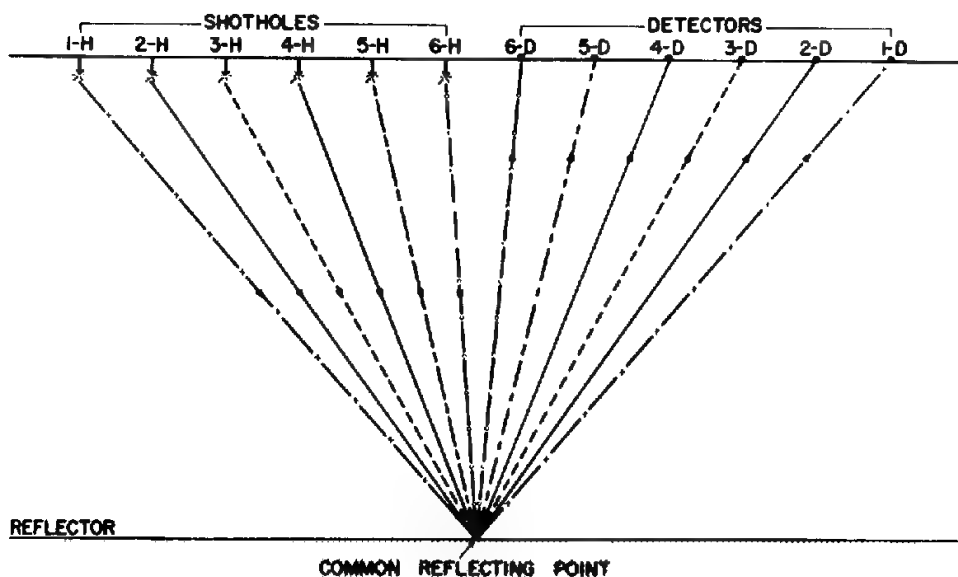
Sahara desert or in west Texas, where there is a high level of incoherent noise, the only way to obtain usable reflections is with very large shot-hole patterns and an even larger number of phones per trace. Patterns comprising 48 shots and 36 phones in a star configuration for each trace were not unusual in west Texas, and much larger patterns have been used for work in the Sahara Desert (see Pieuchot and Richard<sup>11</sup>).

#### 4-5 COMMON-DEPTH-POINT SHOOTING

Common-depth-point (CDP) shooting is the mode used since the early 1960s, because it offers further cancellation of noise, i.e., multiples and random noise. The use of simple arrays of shots or geophones for canceling noise is practical only where the noise has wavelengths that are not appreciably greater than the lengths of the arrays themselves. Too long an array can severely attenuate reflection signals originating from other than horizontal surfaces directly below the shot point. The effects of arrays of different lengths and configurations on both noise and signal are illustrated in Savit et al.<sup>8</sup> Moreover, the length of most arrays is often limited to a distance that is not substantially greater than the separation between group centers along the spread. Thus, noise with wavelengths of more than a few hundred feet usually cannot be handled satisfactorily by conventional arrays.

Occasionally, high-speed refracted or diffracted events are observed with apparent velocities of 15,000 ft/s or more corresponding to wavelengths as great as 500 to 1000 ft. Such wavelengths will not be adequately canceled by the geophone groups having a much shorter length that are customarily employed in reflection work. A more common, and even more troublesome, type of long-wavelength noise is that associated with multiple reflections. The multiple events ordinarily have a different *moveout* from the primaries arriving at the same time because of the difference in average velocities for the respective paths. (Moveout refers to the trace-to-trace time delay of the reflection on a seismic record. See Fig. 4-4 for an example of this change of arrival time with offset.) Thus, when primary reflections are corrected to have no normal moveout, multiple events at appreciable distances from the shot will appear to make a small angle on the corrected record with the primaries, cutting across them in roughly the same way as very high velocity long-wavelength noise events.

The CDP technique is designed to cancel noise of large apparent wavelength, regardless of its origin. As with cancellation by means of arrays, outputs of phone groups distributed over a distance exceeding a wavelength are summed. The loss of definition which averaging over such an extensive baseline would otherwise cause is averted by a special arrangement of shots and geophones that attempts to combine only those signals reflected from the same region of the subsurface.



**FIGURE 4-20**  
Ray paths for reflections from a single point in sixfold common-depth-point shooting.

The method for doing this has been described by Mayne,<sup>12</sup> the inventor of the technique. Basically, signals associated with a given reflection point, but recorded at a number of different shot and geophone positions, are composited in a processing center after appropriate time corrections are applied to compensate for the increasing length of ray path as the shot-geophone distances are increased. Figure 4-20 illustrates the recording arrangement when six signals are composited.

In an actual field setup, such CDP shooting (or multifold coverage) involves a greater number of shot points per unit distance along the line than single-fold shooting does. With 24 recording stations, threefold coverage will be obtained if the shots are separated by four geophone-group intervals, fourfold if by three intervals, and sixfold if by two intervals. If the shooting is twelvefold, there is a shot for every geophone group center. Twenty-four-fold shooting on land, which is common, requires 48-channel recording and shooting on every group. Figure 4-21 shows the successive shot positions for a set of single-end shooting spreads giving sixfold multiple coverage. Consider the reflecting point halfway between geophone positions 10 and 11. Reflection takes place at this position when the shot is at shot position 1 and the phone at geophone position 21, also when the shot is at position 2 and the geophone at 17. Such a reflection also occurs with shots and geophones at the four other combinations of positions shown on the left side of the figure.

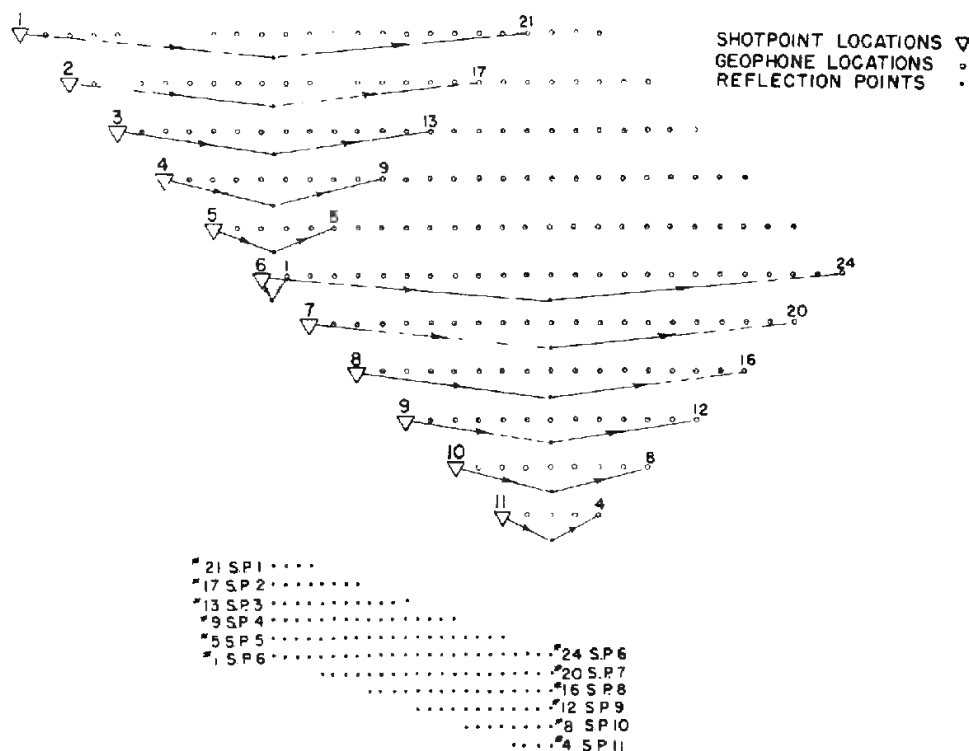
To composite, or *stack*, the data for this reflecting point, the playback in the 1960s was so programmed that after all signals are corrected for normal

moveout, the information on channel 21 of the tape from shot point 1 is added to that from channel 17 of the tape made from shot point 2, with similar contributions from the respective tapes corresponding to the four shot points 3 through 6. Today, the trace manipulation is carried out in the processing-center computer after the proper corrections are made to the data.

At the bottom of the figure, the dots show reflection points which correspond to all recorded wave paths. It is seen that there are six such paths for each subsurface position. Adding the proper signals for coincident subsurface reflection positions ("common depth points") as indicated on the diagram and plotting the output traces thus obtained on a record section is referred to as *stacking*. The bottom half of Fig. 4-21 is an example of a stacking diagram. Stacking diagrams constructed by hand are still useful for analyzing the line layout in old seismic lines of complicated shooting in which there were many groups irregularly not shot or not recorded or in which the spatial relationship of the recording groups to the source location changed often and radically.

"Well-behaved" lines have a systematic progression of field records in which the source is always in a certain position with respect to the recording

**FIGURE 4-21**  
Shot and geophone combinations giving sixfold multiplicity for two subsurface reflecting points. Pattern at bottom shows reflecting points for successive spreads. (Mayne.<sup>12</sup>)

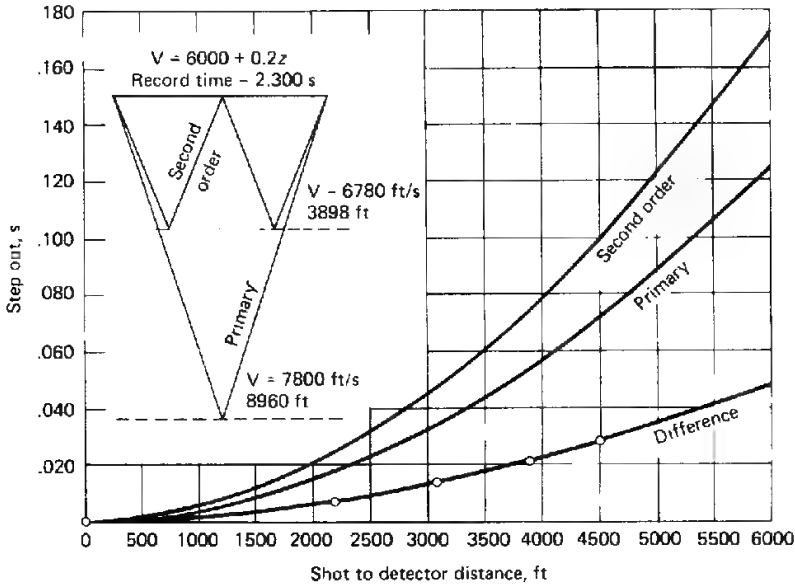


groups, and in which there is a minimum of skipped shooting locations or nonfunctional recording stations. In such lines, it is quite easy to describe the shooting and recording geometry for the whole line so that stacking diagrams would not need to be made by hand.

The shooting of the CDP data is carried out continuously along a line, the phone groups at the rear being picked up four, six, or more at a time and moved to the front of the spread in a kind of leapfrog maneuver as the shooting progresses. This procedure is referred to as *rollalong*.

Figure 4-22 illustrates how multiple reflections are attenuated by CDP stacking. The primary reflection and the multiple shown in the diagram at the upper left arrive at the near-offset geophone group at the same time. The far-offset groups receive the multiple reflection later in time than the primary reflection. This delay is due to the average velocity for the primary being higher than that for the multiple when the velocity increases with depth; thus the multiple travels through formations having an average speed slower than the average along the path taken by the primary. The moveout times for the multiple and primary are plotted against horizontal receiving distance. The multiple shows a greater moveout time (greater curvature) than the primary event. If a moveout correction is made using the velocity for the primary and the traces thus corrected are then added together, all primary reflections should have phase coincidence and the signal after summation should have accentuated ampli-

**FIGURE 4-22** Cancellation of multiple reflections by common-depth-point processing for five shot-geophone distances. Difference in arrival times for the multiple at these distances covers a wave period, resulting in cancellation upon addition of the signals. (Mayne.<sup>12</sup>)



tudes for such events. The multiples, however, will be out of phase, and addition of such signals for equally distributed distances from 0 to 6000 ft will tend to result in cancellation. In this example, the total range of differences in time between the two corrected events over a 6000-ft distance is more than 40 ms, which is greater than the periods of most seismic reflection events.

It is evident from the diagram that the deeper the primary event to be brought out over a multiple that arrives at about the same time, the smaller the moveout differential over a given spread length. Yet the deeper the primary reflection the greater the likelihood that there will be interference from multiples. The only way to increase the time differential from moveout is to lengthen the spread. For this reason, spreads are much longer with CDP shooting than they were with single-fold coverage. Spreads allowing recording 10,000 ft from the shot point are common. Where feasible and practical, spreads are often designed to be about as long as the target formation is deep, within the limits of available field equipment.

Actually, the cancellation of multiples would be more complete if the shot-geophone distances were such as to allow equal time intervals between successive samples along the difference curve. The practical difficulties of laying out spreads in which the distances between phones are nonuniform would make such an arrangement infeasible. The irregularity of time intervals can be minimized, however, if there is an appreciable offset distance between the shot and the nearest phone, as is customary (to reduce surface-wave interference) when nondynamite sources are employed. With the nearest phone at a large offset distance, all the phones lie along the portion of the difference curve that approaches linearity. The nearer the differential time-distance curve is to being linear the more nearly equal the phase differences for successive intervals and the better the cancellation to be expected.

Whether the shooting should be programmed for 24-fold, 48-fold, or 96-fold coverage depends on the quality of the data and the relative amplitudes of the multiple reflections to be canceled. Now that CDP data are used to compute interval as well as average-velocity information, it is usually desirable to shoot with as great a degree of multiplicity as is operationally feasible (24-fold or more) so as to attain the greatest possible precision in the resultant velocity. Current techniques for determining velocities from seismic records shot in CDP configuration will be described in a later chapter.

#### 4-6 SHEAR-WAVE DATA ACQUISITION

Shear-wave reflection work is gaining more interest. This chapter will conclude with the field techniques and equipment used in shear-wave data gathering, and later chapters will discuss why shear-wave reflection data are useful.

As discussed in Chap. 2, shear waves are characterized by polarized particle motion perpendicular to the advancing wavefront. The two polarizations used in reflection shear work are SH, polarization transverse to the seismic line, and

SV, polarization parallel to or in line with the seismic line. Any polarization can be generated and recorded by appropriate orientation of the sources and receivers, but most shear sources have been deliberately designed for efficient SH data acquisition. The newest shear-wave sources have been designed to provide alternative orthogonal polarizations. Upon reflection in an isotropic, homogeneous, flat-layered earth, SH shear waves, unlike SV, will not mode convert some of their energy to P waves. The lack of mode conversion makes SH shear-wave data "simpler" (in theory) to process and interpret, and thus "preferable."

**Sources** The available shear-wave sources are shear vibrators, inclined impact sources, horizontal hammers, and P-wave sources in special arrays adapted to maximize shear-wave energy generation.

The shear-wave vibrator truck is similar to the P-wave vibrator truck in concept except that the driving oscillation is horizontal and transverse to the forward direction of the truck. The baseplate usually has large inverted pyramidal or conical cleats (6 to 18 in deep, 6 to 18 in wide) on its base. During oscillation, the pad is held in contact with the ground by the cleats and the weight of the vibrator truck. With this baseplate, bulldozers may have to follow the vibrators to backfill the resulting holes. Shear vibrators have demonstrated the acquisition of adequate to good SH data in many different locations (Robertson and Pritchett<sup>13</sup>). As with conventional P-wave vibrator surveys, four to eight or more shear vibrators are used together. For SH reflection work, the required baseplate oscillation is perpendicular to the line direction, and the trucks simply drive straight down the line, stopping at appropriate places to vibrate. Should SV reflection work be desired, the truck must turn sideways at each oscillation in the in-line direction. A shear vibrator truck that allows the baseplate or vibrating mechanism to be rotated and secured for SH or SV work would be more flexible and allow faster and, hence, cheaper SV data acquisition.

The horizontal hammer was used more for engineering geophysics, i.e., a penetration of a few thousand feet or less, but modern versions (MARTHOR™, ARIS™) have generated reflections from about 10,000 ft. In the MARTHOR source, two hammers, located on opposite sides of the cleated baseplate, strike alternately. Subtraction of the records of the two blows allows enhancement of shear reflections, and attenuation of P-wave energy. Good coupling of the baseplate to the ground is essential. The ARIS source uses an inclined weight drop to generate a shear wave. The weight is alternately dropped in opposite directions, left and right for SH waves, forward and back in the line direction for SV. The records for the two opposite directions are subtracted to produce the final product.

The P-wave sources adapted to shear-wave energy generation are a three-trench or three-hole technique, and P-wave vibrators used in the SHOVER™ technique. Three trenches are dug parallel to the line direction. Primacord or other explosives are buried in the trenches; the explosive in the center trench is

detonated first to create an air cavity to absorb some of the subsequently generated sideways propagating energy. To gather data, the right trench is fired and the reflections recorded, then the left trench. In processing, the second recording is subtracted from the first, which removes most (in theory, all) of the P-wave energy, and adds in phase the SH polarized energy with first motion to the right of the line. This concept can also be executed by placing dynamite charges in three holes oriented in a manner similar to that of the three-trench method and firing, recording, and subtracting in the same order. An explosive shear source system and a large recording system allow the simultaneous gathering of P-wave data and shear-wave data. One needs the collocated P-wave data to interpret the shear-wave data in terms of the underlying geology.

Another P-wave source system adapted to shear wave generation is the SHOVER technique in which four, six, or more P-wave vibrators are placed in pairs down the line. All the trucks on the right side of the line oscillate  $180^\circ$  out of phase with the trucks on the left side of the line, thus creating a right, left, right, left, etc., oscillation on the earth to simulate sideways (SH) motion. Edelmann<sup>14</sup> published comparisons of SHOVER field data to shear vibrator field data. Shear reflections to 3 s were recorded using both techniques, although the amplitudes and the penetration displayed by the two P-wave vibrator SHOVER experiment were inferior to those of the three-shear vibrator survey. However, Edelmann proposed that by increasing the number of P vibrator couples and by using other measures, the data quality could improve to perhaps rival that of shear vibrator surveys.

**Receivers** A shear-wave geophone is a low-frequency (4.5, 6, 8 Hz, etc.) phone that has the coil horizontally oriented, so that shear waves polarized parallel to coil direction are detected. Each geophone has an arrow on the lid of the case, indicating coil direction, so that all phones may be oriented properly with respect to the source polarization. Many areas are characterized by azimuthal anisotropy that causes a propagating shear wave to split and rotate into the "natural" coordinate system. Most shear-wave surveys, therefore, use two-component horizontal recording (see Alford,<sup>15</sup> Willis et al.,<sup>16</sup> and Crampton<sup>17</sup>). Modern shear-wave phones are specially constructed to level the coil internally. Manual leveling of geophones not so constructed is time consuming and has a low probability of success.

Once the sources and receivers have been chosen and deployed, conventional cables, recording systems, and CDP shooting methods are used.

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# ACQUISITION OF SEISMIC DATA IN WATER- COVERED AREAS

In Chap. 4 we considered techniques for seismic recording on land. Some of the topics discussed there, e.g., use of multiple receivers and common-depth-point techniques, are equally applicable to seismic work at sea. Other aspects of seismic data acquisition, however, are uniquely associated with marine applications. For example, the physical processes by which seismic energy is generated in the water are quite different from those involved when the generation is in solid earth materials. Special energy sources can thus be used at sea which are not generally applicable on land. Receiving transducers and cables are designed quite differently, and position location for marine exploration may require methods which have been specifically developed for solving the special problems encountered at sea.

While the seismic method has been used in offshore oil exploration since before World War II, most marine activity was confined to the Gulf and Pacific Coasts of the United States until the early 1960s, when the amount of offshore seismic exploration in other parts of the world began to increase at a rapid rate. Concurrent with this expansion of activity was a rapid development of new and improved equipment and techniques which have led to greatly increased efficiency and economy in marine operations as well as to much better data quality. Today, the 24-h shooting schedule of most marine crews allows a high production rate (typically 750 to 1000 mi/month compared with 50 to 100 mi/month for a land crew). The per-mile cost of marine data acquisition is thus about 10 to 20 percent of that on land.

Because of the vast amount of data recorded each day in a seismic operation at sea, digital recording was put to use for nearly all marine shooting within a few years after its introduction. From the middle 1960s on, virtually all marine

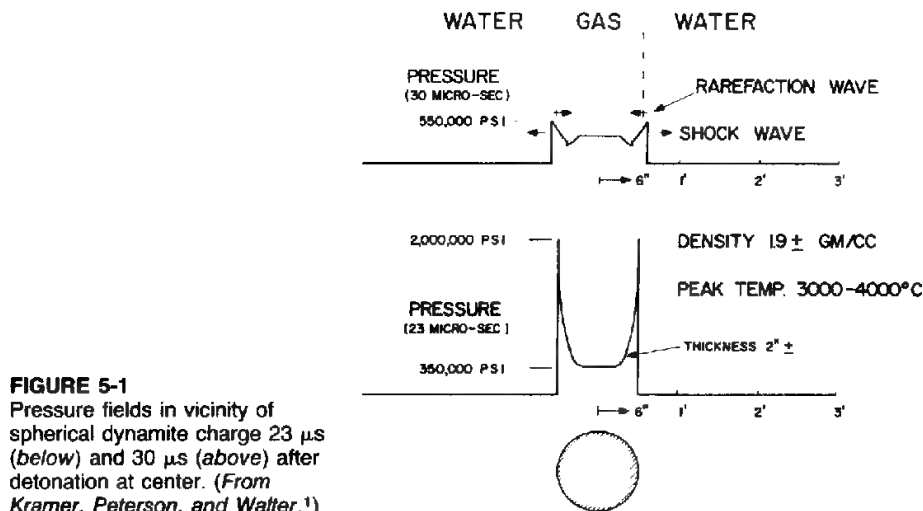
reflection work has employed multifold (common-depth-point) coverage. Since late 1967, explosives have only rarely been used as sources of seismic energy except for special detonating systems in which small ( $\frac{1}{2}$  lb or less) charges confined in cans or plastic jackets are exploded. Even this limited use of explosives effectively ceased by 1980. Marine acquisition can be 2-D, with seismic lines spaced 1000 ft or more apart, or 3-D, with seismic lines spaced 100 to 500 ft apart. Considerations common to both 2-D and 3-D marine acquisition are presented in this chapter; special concerns of 3-D acquisition are presented in Chap. 10.

## 5-1 GENERATION OF SEISMIC ENERGY UNDERWATER

The function of any underwater source of seismic energy, whether or not it involves the detonation of dynamite or similar explosives, is to introduce a sudden positive (or sometimes negative) pressure impulse into the water. This impulse involves a compression (or rarefaction) of the water particles, creating a shock wave that spreads out spherically into the water and then into the earth. A delayed effect of the shock wave is an oscillatory flow of water in the area around the explosion, which gives rise to subsequent pressure pulses designated as bubble oscillations. A simple description of these phenomena, published by Kramer et al.,<sup>1</sup> will be summarized here.

**Formation and Properties of the Gas Bubble in Water Shooting** The properties of the seismic signals generated by all marine energy sources are strongly dependent upon the bubble oscillation, which in the case of dynamite and certain nonexplosive sources such as air guns is associated with an actual bubble in the water. With other types of sources where little or no bubble exists, periodic pressure pulses are generated which have characteristics similar to those from the bubble oscillations. To understand how these pulses are generated for all types of sources, let us consider what happens to a gas bubble created underwater by an explosion of dynamite.

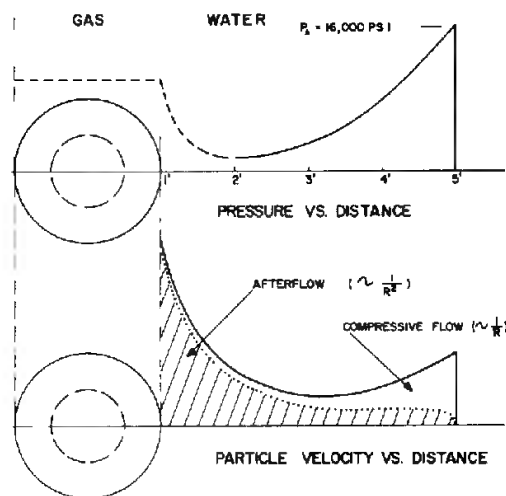
If we assume a spherical charge of dynamite 1 ft in diameter to be detonated at its center, we shall have a very rapid conversion of the solid material constituting the explosive into high-temperature, high-density gas. That gas in turn causes a detonation of the still undetonated portions of the sphere. The detonation front propagates at a velocity as high as 22,000 ft/s and causes gasification of the solid explosive material with which it makes contact. The pressure in the interior of the solid shell has a peak value of 2 million pounds per square inch. When the outward traveling detonation front reaches the surface of the spherical charge 23  $\mu$ s after the detonation, the water immediately outside the sphere becomes highly compressed and a strong shock wave is initiated in it. At a time of 30  $\mu$ s from the detonation, the peak pressure of the shock wave, now traveling in the water, has been reduced to 550,000 lb/in<sup>2</sup>. The falloff in pressure on either side of the shock front is sharp, as is demonstrated in Fig. 5-1.



From this point on, the process of generation is the same whether the source is dynamite, an air gun, an electric sparker creating a steam bubble in the water, or any other system that suddenly injects a bubble of gas into the water. The important consideration from the standpoint of putting seismic energy in the earth is the creation of a shock wave by sudden compression of the water that occupies the space adjacent to the bubble immediately after it is generated.

As the shock front progresses outward, its pressure and particle velocity continue to decrease. Figure 5-2 shows both quantities as functions of distance from the point of detonation at a time of 630  $\mu$ s. At this time (still less than 1 ms

**FIGURE 5-2**  
Pressure and particle velocity versus distance from source 630  $\mu$ s after underwater explosion. (From Kramer, Peterson, and Walter.<sup>1</sup>)



after the explosion) the gas bubble is 2 ft in diameter, and the shock front is a spherical surface having a radius of 6 ft. The water pressure at the outer edge of the front is now 16,000 lb/in<sup>2</sup>. Just inside the shock front the pressure decreases in the direction of the source, reaching a minimum at a distance of 2 ft from the detonation point.

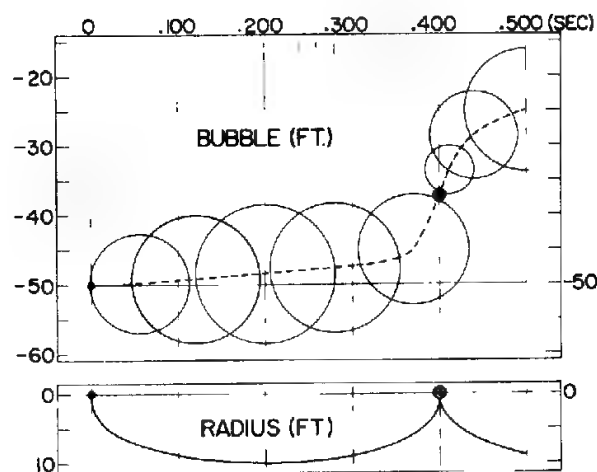
The particle velocity in the water consists of two components: (1) the outward-directed *compressive* flow of water required to fill the rarefaction left behind the shock front which transports water under compression away from the source, and (2) the *afterflow* which supplies water to accommodate the tangential expansion that occurs as the shock front travels. The afterflow represents a production of kinetic energy which is converted into a pressure wave when the outward flow of water is reversed.

Because of momentum, the gas bubble continues to expand until 200 ms after the shot, at which time its radius is about 10 ft. The pressure inside the bubble is now only 2 lb/in<sup>2</sup>, which is 35 lb/in<sup>2</sup> below the ambient hydrostatic pressure. Here the expansion stops and contraction begins. The rapid shrinking of the bubble causes an increasing inward velocity of the water and a rapidly increasing pressure in the contracting bubble. At 400 ms the bubble has collapsed to its smallest diameter and highest pressure, and expansion starts again.

Figure 5-3 demonstrates this cycle of bubble oscillation. The depth of the bubble stays almost constant, while its diameter is large because the resistance of the water above it inhibits upward motion. When the bubble diameter is smallest, the water resistance is the least and the bubble rises at its greatest rate of speed.

This description of bubble behavior is, of course, highly idealized. In the real world, the shape of the bubble is not perfectly spherical because, in the case of explosives, the explosive itself is not spherical and is not detonated from its

**FIGURE 5-3**  
Variation of bubble radius and position in water with time after dynamite explosion. (From Kramer, Peterson, and Walter.<sup>1</sup>)



center, while in the case of air guns the air is discharged in preferential directions through ports. Furthermore, the pressure of the water body is less at the upper parts of the bubble than it is at the bottom.

Because of these asymmetries and because the original and subsequent bubbles create considerable energy-dissipating turbulence, the bubble oscillations die out after only a few cycles. Nevertheless the theoretical calculations have been found to be a good first-order approximation to actual bubble behavior encountered with sources in use before about 1985.

**Relation between Oscillation Period of Gas Bubble and Energy of Source** The period of the bubble oscillation is of great practical importance because each oscillation generates a new seismic impulse. The seismic signal associated with the initial pressure injection is thus repeated at intervals equivalent to this period. Such multiple repetitions in the down-traveling source signal cause reverberation effects in the reflection signals that often obscure desired information. Fortunately, the magnitude of the bubble oscillation can be minimized by proper design of the source and by the use of appropriate shooting procedures, as discussed later in this section. In some cases the entire bubble train can be used as an effective energy source by recording the original bubble sequence and using an appropriate mathematical filter (of a type to be discussed in Chap. 6) for simplifying the desired reflection signal.

The relation between the bubble-oscillation period  $T$  and the potential energy associated with the oscillation was developed by Willis<sup>2</sup> on the basis of an equation previously published by Lord Rayleigh<sup>3</sup> for the dependence of the period of the bubble upon its radius and its ambient hydrostatic pressure. Lord Rayleigh's equation, originally developed to explain the sounds made by steam bubbles in a teakettle, is

$$T = 1.83 A_m \sqrt{\frac{\rho}{P_0}} \quad (5-1)$$

where  $T$  = period of bubble oscillation, in seconds

$A_m$  = maximum radius of bubble, in centimeters

$\rho$  = density of the fluid, in grams per cubic centimeter

$P_0$  = ambient pressure, in dynes per square centimeter

Willis' equation introduced the relation between  $Q$ , the potential energy in the bubble, and its pressure and volume:

$$Q = \frac{4}{3}\pi A_m^3 P_0 \quad (5-2)$$

Eliminating  $A_m$ , we obtain the following relationship between  $T$  and  $Q$ :

$$T = 1.14 \rho^{1/2} P_0^{-5/6} (KQ)^{1/3} \quad (5-3)$$

where  $K$  is a constant depending on the units of  $Q$ . It is 1.0 if  $Q$  is in ergs,

$1.00 \times 10^{10}$  if in kilojoules,  $1.36 \times 10^7$  if in foot-pounds, and  $4.18 \times 10^{10}$  if in kilocalories. If we assume a density of  $1.024 \text{ g/cm}^3$  for seawater and replace  $P_0$  by  $d + 33$ , where  $d$  is the depth in feet of the center of the bubble below the water surface, this equation becomes, for  $T$  in seconds,

$$T = \frac{0.000209(KQ)^{1/3}}{(d + 33)^{5/6}} \quad (5-4)$$

If we operate on the assumption that the potential energy of the bubble  $Q$  is proportional, for any particular type of source, to the intrinsic energy in the source, we have a means of determining the relative efficiency of different sources and of comparing the effective performance of the sources on the basis of the oscillation period, which is often easily measurable. The Rayleigh-Willis diagram, discussed later in this chapter (see page 130), was used for many years to relate the bubble-oscillation period to the potential energy available for seismic signal generation. It is less used now, because it does not relate to the newer sources without bubbles.

The mechanism for pressure generation by bubble-pulse oscillation is somewhat different for sources which do not create an actual bubble in the water. Several sources have been used in which a detonation of fuel and oxygen takes place inside a device. The detonation causes a part of the device to expand impulsively, producing a shock wave in the water. Other sources create an underwater, water jet which is then abruptly cut off. Inertia of the moving water creates a cavity and an abrupt rarefaction. The mechanism is that of the familiar water hammer in domestic plumbing. Even in these cases, however, there is an oscillation effect caused by the buildup of potential energy in the afterflow, which is generated whenever there is a shock wave. As with explosives, the period of the oscillation depends upon the potential energy associated with the source. For impulsive sources where there is no actual bubble, the signal will still exhibit all the effects of a bubble oscillation because of the afterflow mechanism, which is inextricably associated with the shock wave. Mechanical oscillations or abrupt movements in the internal workings of many sources will themselves produce unwanted sound waves in the water. The amplitude of the pressure signal associated with such oscillations will, in general, be lower than those produced by bubbles of air or gas.

## 5-2 MARINE ENERGY SOURCES

It is not feasible to describe all the energy sources that have been developed and used for marine seismic work, but the number of basic types now in use is relatively small, and examples of each will be discussed. Previous editions of this and other geophysical textbooks dealt with then-current marine source types.

To illustrate the basic principles involved, and because of their historical importance, we shall begin with explosives. While explosives are now rarely if ever used as marine sources, many existing and important data sets were

produced through the use of explosives. In addition, much of present governmental regulation and public perception of marine seismic activity is based on phenomena associated with explosive methods in use prior to about 1967.

Our discussion of present-day marine sources will be confined to air guns and water guns, with a brief listing of other types of sources that are no longer popular but still used to fill special needs, as well as some presently under development.

## Dynamite

Referring to dynamite and other high explosives, Kramer et al.<sup>1</sup> wrote in 1968:

Probably no other type of source provides such a compact package of concentrated energy and no other source provides such a simple means for rapid and almost instantaneous release of energy. However, for various economic, technological, and political reasons, the last few years have seen a rapid increase in the use of alternative types of energy sources, particularly in marine seismic surveying operations.

Dynamite was used as an explosive for early seismic work at sea until the early 1950s, when it was largely replaced by nitrocarbonitrile (NCN). In the middle 1960s the percentage of work making use of NCN decreased almost to zero until specially controlled NCN sources such as Flexotir (trademark of Institut Français du Pétrole) and Maxipulse (trademark of Western Geophysical Co. of America), described later in this chapter, came into extensive use. In 1974, 20 percent of all marine shooting employed small NCN charges. By about 1982 the use of explosives as a marine seismic source had effectively ceased.

In shooting explosives at sea, it had been customary to detonate the charge at such a shallow depth that the bubble would break through the surface of the water and not oscillate. Lay<sup>4</sup> found that the maximum depth  $d$  (in feet) at which the bubble will break is related to the charge weight  $w$  (in pounds) by the formula

$$d = 3.8w^{1/3} \quad (5-5)$$

Worzel and Ewing<sup>5</sup> reach a similar conclusion in a memoir on shallow-water seismic-wave propagation.

The explosion of NCN at such shallow depths substantially lowers the efficiency of the operation because there is always a pressure node at the free surface of the water at which any excitation should theoretically have no effect. The most efficient input of energy is actually at an antinode, which occurs at depths equal to any odd number of quarter wavelengths. One-quarter of a wavelength for a typical seismic reflection signal in water is 20 to 40 ft.

The bubble-oscillation period in water for an NCN charge of 1 lb detonated at 30 ft is about 120 ms, and for a charge of 50 lb it is about 700 ms. Such long intervals cause repetitions of reflection events on records, which can make proper interpretation very difficult. Thus before the advent of effective digital "debubbling" procedures, large charges always had to be fired at shallow

enough depths to destroy the bubble in spite of the loss in efficiency that results when a large part of the energy of the explosion is released into the air.

There are many reasons for the great decrease in the use of explosives for marine seismic work during the later 1960s. Most of them relate directly to the potential hazards, both to life and to property, associated with explosives as conventionally used. For example, it was generally not considered safe to handle explosives after dark for any seismic crew, land or marine. This restriction limited offshore operations to daylight hours and, depending on latitude and time of year, could cut down on productivity by 50 percent or more. Also, the explosive was seldom fired from the ship that contained the recording equipment and towed the receiving cable because any misconception about location of the charge under the water surface could result in the loss of a cable costing more than \$100,000 (late 1960s dollars) or even the destruction of the recording ship. The need for two ships in such operations (one for shooting and one for receiving) involved a much greater initial investment and operating expense than did the single ship that could suffice for both purposes if a less hazardous source were used.

Another important reason for abandoning explosives detonated just below the surface was their low efficiency. A large part of the energy of the detonation went into the geyser that each shot created instead of into seismic events. The cost of using many charges having such poor effectiveness became prohibitive with the introduction of common-depth-point shooting.

Also the logistic difficulties and governmental restrictions in shipping, storing, and handling large quantities of explosives, particularly in parts of the world that are far from factories where they are manufactured or in politically sensitive areas, added complications and delays that were not encountered with other energy sources.

Finally, there was the danger of destroying fish by dynamite, a danger which has led to restrictions on seismic activity in many areas where fishing is important. Such restrictions could prohibit such activity altogether at certain times of year. In areas such as the Cook Inlet of Alaska and the Bay of Biscay, the severity of regulations against underwater explosions made it particularly urgent that some seismic-energy source be found which would be acceptable to the agencies charged with protecting the fisheries industry.

Although the devices that have largely replaced conventional high explosives for offshore seismic work are ordinarily referred to as nonexplosive sources, this terminology has euphemistically come to include systems that involve the detonation of NCN charges under such conditions that safety and economy are not compromised.

#### Sources Using Controlled Charges of Dynamite

**Flexotir** In one such system, developed by the Institut Français du Pétrole and designated Flexotir, the source itself is a small pellet of dynamite weighing about 2 ounces embedded in a plastic cartridge. The charge is detonated at the

center of a multiply perforated cast-iron spherical shell about 2 ft in diameter which is towed behind the ship at a depth of about 40 ft. There are 130 perforations in the shell, each 2 in across. A flexible hose conveys the charge from the fantail of the ship into the sphere, the driving force being water pumped down the hose under high pressure. The sphere must be replaced after about 2000 explosions.

The mesh made by the perforations in the spherical enclosure has the effect of breaking up the bubble, in accordance with a principle first established by Knudsen,<sup>6</sup> so that oscillation is aborted and the undesired effects of bubble-pulsing on the signal are suppressed. Because the shooting depth is about a quarter wavelength for typical seismic reflection waves, the efficiency of the explosion for generating seismic energy is much greater than for detonation just below the surface and, as Lavergne<sup>7</sup> has shown, the effective seismic signal is as strong as that for a much larger charge fired at conventional depths.

Flexotir systems had their greatest use from the mid-1960s to the early 1970s.

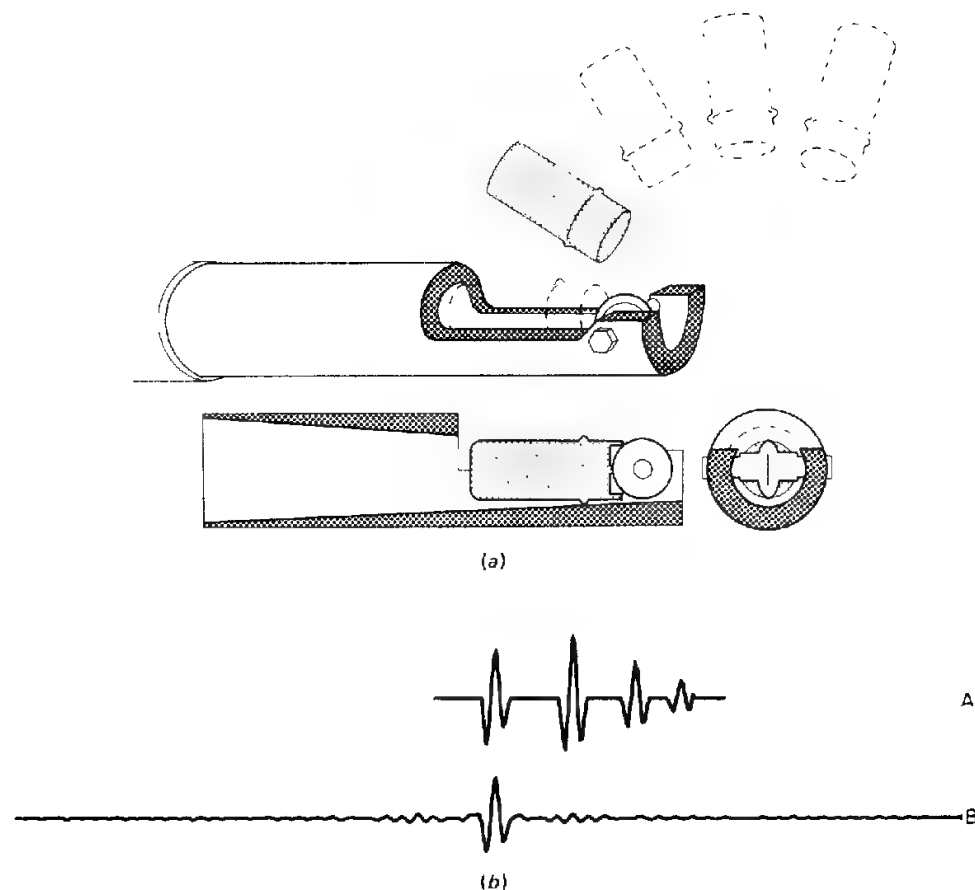
**Maxipulse** Another source containing dynamite, the Maxipulse, is also designed for detonation under conditions that combine safety, efficiency, and elimination of bubble-pulse effects. The charge, about  $\frac{1}{2}$  lb, is packed in a can which is injected into the water at a depth of about 20 to 40 ft by a delivery device trailed from the ship. The detonation takes place about 1 s after the injection, the delay making it possible for the can to explode far enough from the injector to avoid damaging it. The arrangement is illustrated in Fig. 5-4a.

Upon detonation, a bubble is formed, and it expands and collapses with a period of approximately 100 ms. A detecting hydrophone on the injector device picks up the signal generated by the source, including the bubble oscillations (Figs. 5-4b and 5-8c). In the final processing of the data, this signal is compared with the reflection signal, and the bubble oscillations are reduced to negligible proportions by use of a filter program, discussed in Chaps. 6 and 7, that yields an output equivalent to what could have been obtained if the source had generated a single sharp pulse (Fig. 5-4b). Similar reduction of the oscillatory wave train (coda) can be obtained for other types of sources when it is possible to record or otherwise determine the form of the complete source waveform at or near the source.

## Nonexplosive Sources

**Air Gun** The most widely used of all nonexplosive sources is the air gun. As with explosives and some other sources, it was originally employed for academic studies of subbottom geological structure in marine areas. It was also used for research on sound transmission in the ocean.

The PAR (trademark of Bolt Associates) air gun of Bolt Technology, was the first air gun used in commercial operations and dominated that field from the late 1960s until the 1980s. It is manufactured in a number of models with

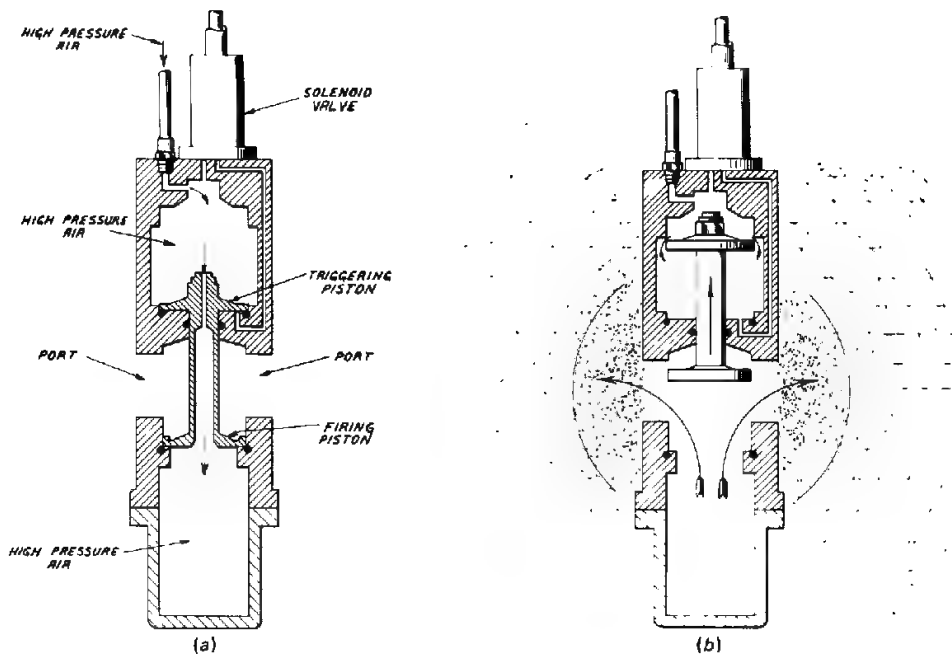


**FIGURE 5-4** Maxipulse system: (a) gun and charge, showing how charge strikes firing wheel and how it is subsequently ejected; (b) collapse of bubble pulse by computer processing. Waveform A includes bubble pulses as generated. Waveform B shows collapsed waveshape after the processing. (After C. H. Savit, *Copyright Offshore Technol. Conf., Houston, 1970, vol. 1, p. 604.*)

capacities ranging from 1 to 2000 in<sup>3</sup> or more of air and typically operates at a pressure of about 2000 lb/in<sup>2</sup>.

In the mid 1970s a series of 5000-lb/in<sup>2</sup> air guns came into use. These guns were the descendants of air guns that had been used as substitutes for explosives in coal-mining operations in the 1940s and 1950s. Use of the higher pressure allowed the guns to be smaller and easier to handle than those that used the lower pressure. The higher pressure also contributed a somewhat higher frequency range to the seismic signal.

Figure 5-5 shows how the PAR source works. High-pressure air, which passes through a hose from the compressor to the towed submerged unit, enters through the connection at the upper left. It flows into the upper cham-



**FIGURE 5-5**  
Bolt PAR air gun,  
showing two stages of  
the firing cycle: (a)  
armed; (b) fired. (Bolt  
Associates, Inc.)

ber, across which is fitted the top piston of a shuttle consisting of a shaft with a triggering piston at the upper end and a firing piston at the lower. There is a hole in the shaft through which the air from the upper chambers enters the lower one.

Although the same pressure is developed in each chamber, the area of the triggering piston above is somewhat greater than that of the firing piston below, and the net downward force on the shuttle causes it to move down until it is stopped by the base of the upper chamber. At the instant the gun is to be fired, a solenoid opens a valve that injects high-pressure air between the triggering piston and the base of the upper chamber through the opening on the right side of this chamber. The sudden introduction of the air through the solenoid-controlled valve upsets the equilibrium of the system, and the shuttle moves upward at a high velocity. As the firing piston passes the four large ports (two of which are shown in Fig. 5-5), most of the high-pressure air from the lower chamber is suddenly spilled out into the water, creating an air bubble quite similar to that from a dynamite explosion and giving rise to repetitive bubble pulses at a rate determined by the oscillation period of the air mass thus generated: the larger the volume of the air, the longer the period. Figure 5-6 shows the waveform obtained from an air gun at different depths. The decrease in oscillation period with depth conforms to the Rayleigh-Willis prediction that the period should fall off as the five-sixth power of source depth. The amplitude of the initial impulse is necessarily greater than that of any produced by

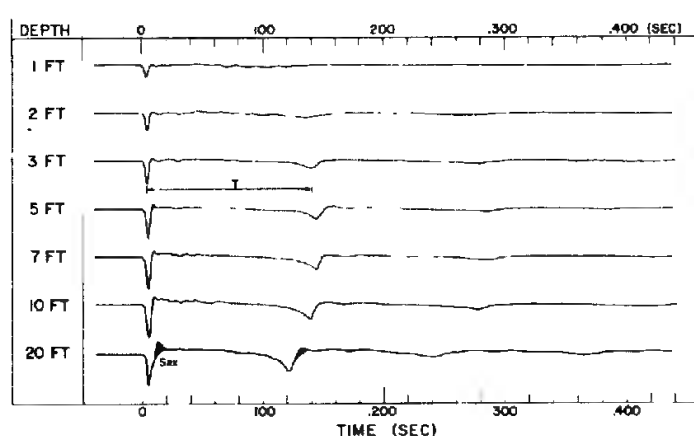


FIGURE 5-6 Air-gun pressure signature at various depths. (Kramer, Peterson, and Walter.<sup>1</sup>)

subsequent collapses of the bubble because energy is lost each time the bubble expands and collapses. Often, however, the seismic record will show the first bubble pulse to be substantially stronger than the initial impulse. The explanation of this anomaly lies in the frequency content of the initial impulse and of the subsequent bubble pulses. Because the initial impulse is produced by the abrupt mechanical release of compressed air, the acoustic signal has a sharp onset and most of the acoustic energy is contained in the first few milliseconds of the pulse. In other words, the energy of the initial impulse is largely contained in the higher frequencies. The collapsing bubbles, on the other hand, produce signals with a much more gradual onset. The energy of the bubble pulses, therefore, tends to be concentrated in the lower frequencies, well within the seismic band. Since seismic recording instruments are generally set to reject energy outside the restricted band in which deeper seismic reflections are observed, they can reject a substantial part of the energy of the initial impulse and pass all of the bubble energy. This effect is even greater when the initial impulse is produced by an explosive charge.

The effect of the bubble-pulse repetition (see Fig. 5-8b) is to give an oscillatory and, hence, unsatisfactory reflection record. Special measures are therefore taken in the shooting and in the processing center to eliminate the bubble oscillations. The most effective way of doing this in the field is to use an array of guns having a variety of air-chamber capacities and all fired in synchronism. The intervals between the initial pulse and the first bubble pulse will be different for each gun having a different air capacity. The pressure signal actually recorded from the array will consist of an impulse representing the sum of the initial pulses from all the guns followed by a train of much weaker bubble pulses spread out over a period of time and partially canceling one another. Provided that the guns could be synchronized to emit their initial pulses nearly simultaneously, and provided that the guns are far enough apart that they do

not interact substantially, the initial-pulse sound pressure produced at a great distance below the array is equal to the sum of the sound pressures of the individual guns. If also the sizes of the individual guns are sufficiently varied, the first and subsequent bubble pulses all occur at different times and so their maximum level is no greater than that of the strongest one. Because perfect synchronization is not attainable in practice, the best primary-to-bubble ratio attainable in practice for signals in the seismic reflection band is about 10. Properly processed seismic data show no discernible differences between data taken with arrays yielding primary-to-bubble ratios more than about 3 or 4.

The large guns generate a signal richer in low frequencies than do the small guns whose signals are relatively richer in high frequencies. Through judicious choice of large, medium, and small guns, the geophysicist can achieve an approximately balanced frequency spectrum.

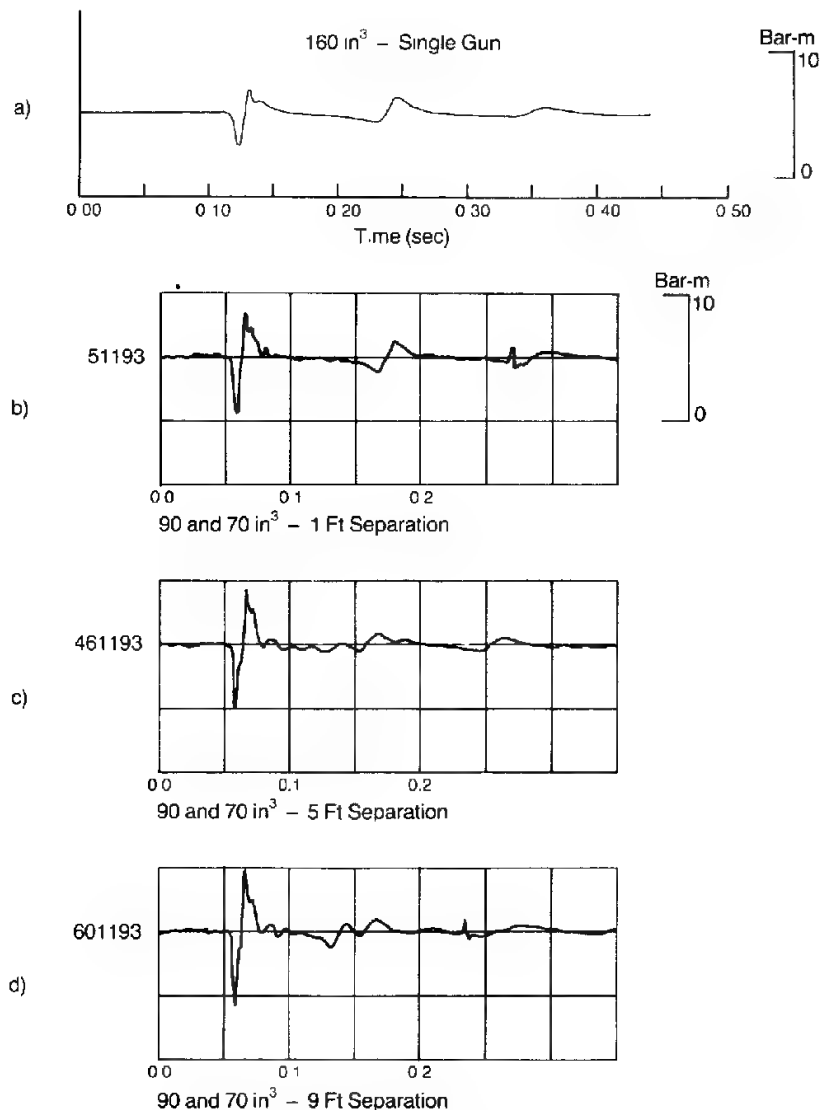
Some operators use "tuned" arrays in which two or more guns are spaced apart at a distance at which the primary pulses interact minimally but sufficiently close together that their air bubbles merge (Fig. 5-7c). The result is a bubble period of a gun having the combined capacity of the individual guns but with a much larger primary pulse than could be obtained from a single gun of equal capacity (see Figs. 5-7 and 5-8b and d).

A different technique for bubble-pulse suppression is to add air to the bubble at the stage when it begins to contract, thus weakening the force of the contraction and hence the pressure in the pulse generated when the bubble reaches minimum diameter. While effective, this method uses much more compressed air than is required for equal results obtained from a properly designed array.

**Water Gun** Water guns are often used when sharp, clean, bubble-free impulses are needed and greater source power is not as important. A water gun generally consists of an underwater metal chamber filled with water and a mechanism for rapidly pushing that water out. Upon activation, the water gun accelerates its contained water to a high velocity, producing a jet or current in the surrounding water body. When all of the water has been driven out of the chamber, the jet abruptly terminates. Inertia produces a void behind the moving slug of water. Collapse of the surrounding water into the void produces an implosion which, in turn, generates an acoustic pulse.

In contrast to the compression pulse produced by explosives, air guns, gas guns, and other sources, the water gun produces an initial rarefaction (see Fig. 5-8a). Because the collapse is into a void, there is no gas or air to be compressed. Absence of air in the void allows the resulting impulse to have a shorter onset than is produced by the collapse of an air bubble. Furthermore there is no compressed air to store energy for a subsequent expansion; hence there is no succession of bubble pulses.

As of this writing, no water gun can generate an impulse equal in strength to that of the more powerful air guns. In addition, beginning the acceleration of the water in the gun produces a compressive acoustic impulse in advance of the



**FIGURE 5-7** The comparison of marine source signatures of one large gun (160 in<sup>3</sup>) with that of a gun array (90 and 70 in<sup>3</sup>) with different separations of the guns.

(a) 160 in<sup>3</sup>, single gun. (b) 90- and 70-in<sup>3</sup> guns, 1-ft separation. The bubble period is the same as that of the single gun (a), but the amplitude of the primary pulse is twice that of (a). (c) 90- and 70-in<sup>3</sup> guns, 5-ft separation. Notice the change in the character and timing of the bubble, and the much larger primary pulse, compared to (a). (d) 90- and 70-in<sup>3</sup> guns, 9-ft separation.

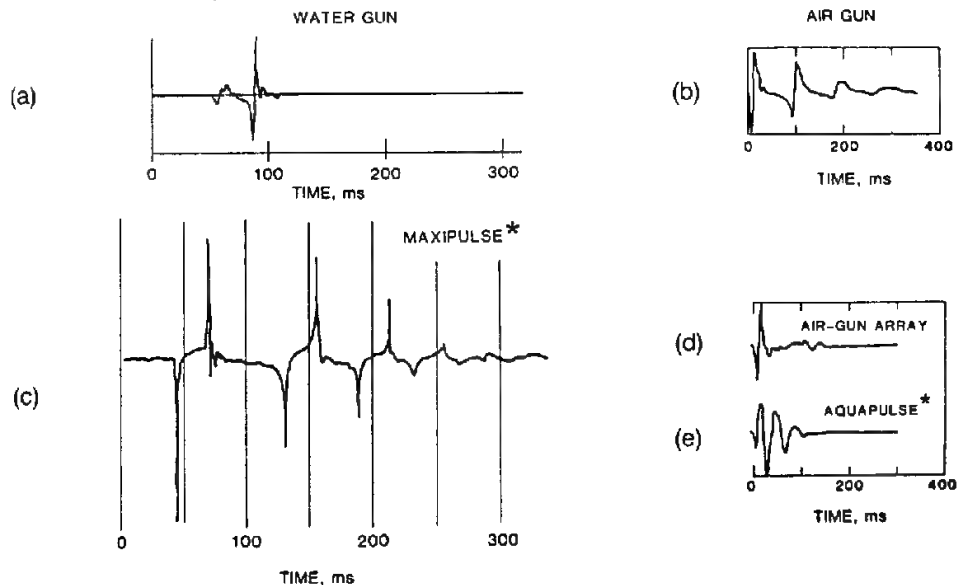
The source signatures from the gun array all exhibit larger primary/bubble ratios than that of the single gun. (*Western Geophysical.*)

main, rarefaction impulse (see Fig. 5-8a). In short, elimination of the bubble-train coda of other sources has been purchased at the cost of an undesired precursor.

**Other Nonexplosive Sources** The extent to which various marine sources have been put to use has changed with time. Some that were once used quite extensively are no longer used on a large scale, often for operational or economic reasons. For many years the Aquapulse (trademark of Western Geophysical Co.) or sleeve exploder source was second only to the air gun in popularity. This was a source consisting of a cylindrical cage of metal pipes inside a rubber tube. Inside the cage a mixture of propane and oxygen gases was detonated by a spark plug. The resulting detonation caused the rubber tube to expand abruptly in the surrounding water. A vacuum pump on board the ship removed the combustion products after the detonation. The cage of pipes kept the rubber tube from collapsing with the internal gas, and seawater passing through the pipes that formed the cage prevented the rubber from overheating. The source waveform of the Aquapulse sleeve exploder system is shown in Fig. 5-8e. Despite their relative freedom from bubble-pulse effects, sleeve exploders have largely been replaced by the more powerful air guns.

Other sources in the less frequently used or abandoned category are sparkers, boomers, mechanical imploders, steam guns, and marine versions of the

**FIGURE 5-8** Comparisons of different marine source waveforms: (a) water gun; (b) single air gun (note high-amplitude bubbles); (c) Maxipulse; (d) array of air guns (bubbles come at different times and most add destructively); (e) Aquapulse. (*Western Geophysical.*)



\*WESTERN GEOPHYSICAL COMPANY OF AMERICA REGISTERED TRADEMARK

vibroseis and Dinoseis land sources. In nearly all cases these sources have been replaced by the air gun, which generates more acoustic energy at less cost. For shallow penetration (300 m or so), high-resolution (50 to 2000 Hz) reflection work, the sparker-type of electrical discharge source is commonly used.

In some sources the energy is generated along a line rather than at a point. An example is the Aquaseis (trademark of Imperial Chemical Industries), which employs a 100-ft length of towed explosive in ribbon form such as Primacord (trademark of Ensign Bickford Co.). The detonation travels along the cord at a speed of about 20,000 ft/s, the effect of the distributed explosion being to generate a host of small bubbles with minute pressure pulses from each so that oscillation effects are substantially absent. This source represents the ultimate in asymmetry of the bubble.

A comparison of different marine source waveforms is shown in Fig. 5-8.

### Evaluation of Marine Sources

For many years attempts have been made to establish test procedures or measurements by which the effectiveness of marine sources can be judged. At first, sources were judged solely on the basis of their power. The Rayleigh-Willis diagram (Kramer, Peterson, and Walter<sup>1</sup>) compared every source to a dynamite standard on the basis of potential energy stored in the bubble. Sources such as imploders, which did not produce a bubble, could not be fitted into this scheme.

After a few years, it became customary to specify the strength of a source on the basis of measurement of the actual pressure excursion produced by the source or source array in the "far field," that is at a substantial distance directly below the source or the center of the array. The distance chosen is such that the receiver is substantially the same distance from every source in the array. The far-field criterion is usually satisfied at a depth 10 to 20 times the maximum dimension of the array. The receivers are positioned below by means of a sonobuoy or by a "deep tow," as will be discussed later in the chapter.

A calibrated receiving system is used to record the pulse train produced by the source. The difference between the maximum and minimum pressures in the initial pulse is expressed in units of bars (1 bar is 1 standard atmosphere at sea level) and divided by the distance between the source, or array center, and the receiver. The resulting quotient is taken to be the strength of the source or array in bar-meters. Inherent in this process is the assumption of spherical spreading of the acoustic wave, whereby the amplitude of the pressure wave decreases as the inverse first power of the radial distance from the source. It is also customary to specify over what frequency band the measurement was made. Typically, measurements are quoted in the "seismic band" of 0 or 3 to 125 Hz. In other words, energy above this band is not considered as contributing to exploration requirements. The strength of sources in common use ranges from about 20 to 100 bar-meters.

A second criterion of quality of marine sources is the primary-to-bubble ratio, which was discussed earlier in this section.

While strength and primary-to-bubble ratio are important in judging marine sources, it has been found that two sources having equivalent values of both can still differ markedly in their ability to produce an optimum seismic reflection section. Such differences are associated with the detailed shape of the acoustic pulse produced by the source. Usually, the shape is specified by the frequency spectrum of the pulse. It is felt that a smooth, broad spectrum is desirable, although a consensus is developing that greater energy at higher frequencies, i.e., a rising characteristic, is desirable to compensate, at least in part, for the greater attenuation of higher frequencies in the earth.

### 5-3 CABLES USED IN MARINE SHOOTING

In the early years of seismic exploration in water-covered areas, gimbal-mounted geophones were attached to cables designed to keep the phones 6 to 15 ft below the surface. In those days, cables were seldom more than 1000 ft long. Cables in use today are considerably longer, more expensive, and more sophisticated in design.

**Multiple-Channel Streamer Cables** The streamer cable, originally developed for antisubmarine warfare in World War II, is the most widely used type for modern seismic recording. This cable, a plastic tube  $2\frac{1}{2}$  to 3 in in diameter, is nearly neutrally buoyant and filled with oil. In common practice, the cable is maintained at approximately 1 percent positive buoyancy so that the cable will float to the surface if it becomes detached from the towing vessel. If the density of the water changes because of temperature or salinity variations, the overall density of the cable can be changed to maintain desired buoyancy by adding or removing thin lead sheets wrapped around the cable. The hydrophone elements, wires, and transformers are inside the plastic tube, which is acoustically transparent and generally also optically transparent. Also inside the tube are steel cables, the strain members, that provide the mechanical strength to tow the entire length of the cable. The seismic waves pass through both the plastic and the oil to reach the hydrophones without noticeable interference. In general, the cable consists of detachable and interchangeable sections, about  $66\frac{2}{3}$  to 100 m in length.

Most marine recording makes use of cables 3000 or more meters long, which contain 96 to 240 recording segments, each feeding a separate channel. Individual "live" segments are 12 to 30 m long, and each may contain 6 to 15 hydrophones. Some cables are designed for only 48 channels, while others have as many as 480.

Until about 1979 all marine cables in regular use were of the analog type. This is, the individual pressure-sensitive hydrophones were connected in groups to wire-pairs that conducted their electrical output directly to the recording vessel, where those signals were converted to digital form for record-

ing on magnetic tape. When the number of separate channels or groups in these cables reached and passed 96, many cables came to be constructed with plugs in the junctions between sections, which enabled the entire cable to be configured with several different arrangements of the hydrophone groups and hence with a selectable number of channels.

When 240-channel cables were being planned, it became apparent that analog cables had reached their limit. The 500 or so individual wires needed to carry the 240 separate electric signals generated by the hydrophones as well as auxiliary and control signals required difficult design compromises. In practice, the wires were made very thin to reduce their weight enough so that the cable would still float.

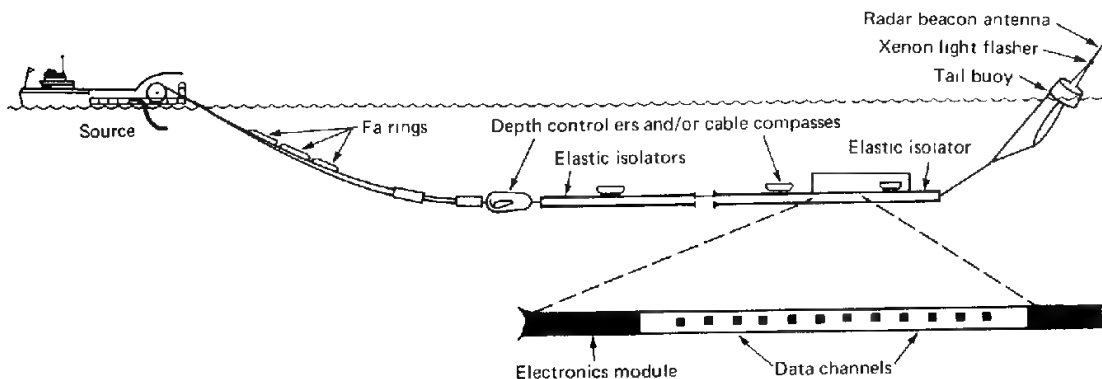
It was clear that 240 channels was a breakpoint and that a radically new design would be needed to handle the larger number of channels that were sure to come. By 1985 about one-fourth of all marine cables in use were of the "digital" type. In this type of cable the electric hydrophone signals are carried in analog form only as far as a digitizing module built into the cable or into connectors between cable sections.

Highly miniaturized electronic components make it possible to provide 12 to 16 channels of analog-to-digital conversion circuitry, control logic, and telemetry drivers in a cylinder as small as  $2\frac{3}{4}$  in in diameter and 12 in long. These cylinders are then made integral with the cable, and all of the data from 500 or more channels can be sent, in multiplexed digital form, down a coaxial cable, an optical fiber, or as few as 12 to 16 electrical line-pairs.

By 1986 it became practical to have separate highly miniaturized analog-to-digital converters inside the cable for each channel and, thus, to eliminate the instrument cylinders.

Figure 5-9 shows the configuration of a 480-channel cable as it is towed in actual use. There is a heavy armored lead-in cable, usually about 200 m long, from the ship to the beginning of the neutrally buoyant streamer cable. The heavy, long, lead-in cable is used to depress the hydrophone cable to its operating depth and to provide some isolation from the pitching and tossing

FIGURE 5-9 Schematic diagram of streamer cable being towed from ship. (Western Geophysical.)



motion of the ship and from the noise of the ship's machinery. Usually rubber strips or sheets, called fairings, are fastened to the forward part of the lead-in to cut down the turbulence that ordinarily follows an object towed transversely through the water. Were it not for such fairings, the lead-in would strum and transmit noise to the towed streamer.

After the lead-in is a section of streamer cable called a "stretch" section. It usually contains no hydrophones, and its stress member or members are made of nylon rope or similar resilient material. Within the stretch section the electric conductors or optical fibers are loosely coiled or bunched so that the entire section can stretch as much as 30 percent without rupturing. Much of the vibration that is not attenuated by the lead-in is presumed to be absorbed by the stretch section. In streamer cables used by naval forces to detect submarines, the stretch section is called a *vibration isolation module* (VIM).

At the after end of the streamer there is usually about 200 m of rope to which a buoy is attached. The buoy serves to mark the end of the cable and is essential to recovery of a severed cable.

At suitable intervals along the cable, 8 or 10 pressure-sensitive depth controllers or "birds" of a type developed by Continental Oil Company keep the cable at the optimum depth. Each unit contains wings that lift or lower the cable, depending on the angle they make with the horizontal. The controller is set for the desired depth, and a pressure gauge actuates the wings when the actual depth of the cable begins to deviate from that for which the setting was made. Some depth controllers can be reset remotely from the towing ship to alter the towing depth of the cable. This feature is especially useful in areas of heavy ship traffic to depress the cable when a large ship threatens to cross and sever it.

Under tow, the streamer does not, in general, form a straight line in the direction of the towing ship's course. Because undersea currents are found in every ocean, the streamer is usually diverted from its desired course. To enable the shape and orientation of the cable to be determined, remote-reading magnetic compasses are attached to the streamer at six or eight positions along its length. Also high-frequency acoustic signal generators are sometimes deployed off each side of the ship's stern and used for sound ranging to the front end of the cable. By combining the compass data with the sound-ranging information, both the shape and position of the cable can be determined relative to the ship. This information is automatically recorded and used in subsequent data processing and in the generation of base maps to show the actual location of the seismic line. (See Chap. 10 for use of such data during 3-D acquisition and processing.)

Streamer cables perform satisfactorily in most areas where marine shooting is carried out, but they are not suitable in shallow water where the depth is not much greater than (or sometimes not as great as) the level corresponding to quarter-wavelength optimum submergence. For shallow-water exploration, bottom-reference cables, for which sensors maintain a constant elevation above the water bottom, or cables which lie on the bottom are frequently used.

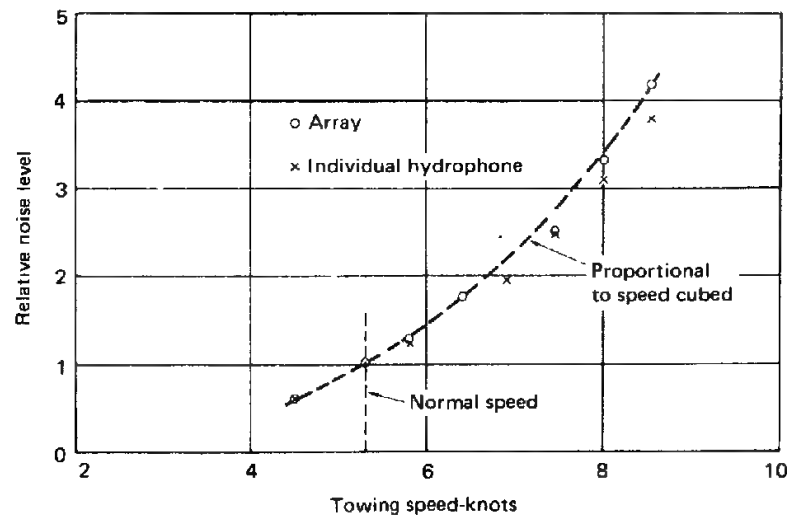
### Distributed Systems

When the area to be surveyed covers the "transition zone," that is, the area from the shore to deeper water in which marine streamers can be used, or in deeper water where reefs, platforms, or other structures prevent the towing of cables, recourse is had to distributed systems that do not employ cables. In these systems each data channel, corresponding to a single phone or group of phones, is represented by a separate module containing an amplifier and either a cassette tape recorder or, most commonly, a radio transmitter. The electronic module is contained in a buoy which is generally moored in the shallow water and contains batteries, transmitting antenna, and control apparatus.

Earlier systems transmitted the received seismic signals in analog form to a master station, usually aboard a mother ship, where they were digitized and recorded. In the early 1980s systems were introduced in which each module contained digitizing electronics and could transmit the data in digital form to the master station. These systems record one seismic shot in a memory in the module for transmission to the control station upon receipt of a radio command. Some of these systems are designed to transmit data sequentially from the modules, one at a time. With a hundred or more channels the transmission time can be excessive. In at least one system, however, transmission from 120 channels is simultaneous on 120 separate radio frequencies.

**Single-Channel Streamers** In shallow reconnaissance exploration as well as in engineering surveys, it is more expedient and more economical to record from a single channel than from a long multichannel spread. On marine reflection surveys carried out for academic rather than exploration studies, single-

**FIGURE 5-10** Noise level versus towing speed for streamer cable. (From M. Schoenberger and J. F. Mifsud, *Geophysics*, vol. 39, p. 788, 1974.)



channel recording had been employed for many years. (More recently, multi-channel cables, with 6 to 48 channels have been used for this type of research.) The cable used for single-channel surveys is of the streamer type. Because only one channel is used, it is economically feasible to introduce many more hydrophone elements than would be possible for each element of a multichannel cable. As many as 100 elements may be built into a 300-ft length of cable when it is to be used in this way. This number results in a better response to high frequencies than is usual for 30 elements per channel. Figure 5-10 shows noise as a function of water speed, illustrating how the increase of noise with speed is similar for a single phone or an array.

#### 5-4 REFLECTION PROCEDURES AT SEA

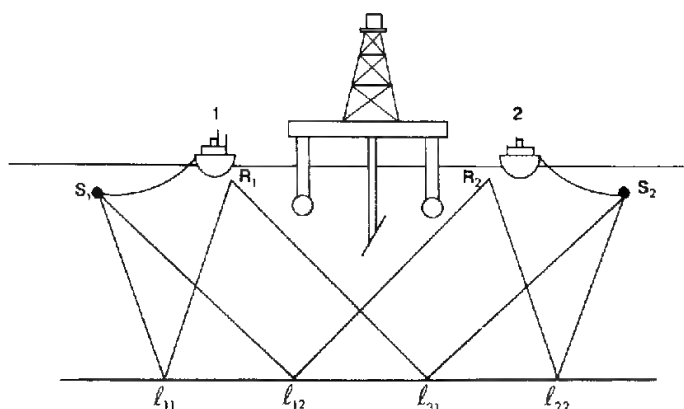
Most marine reflection surveys today are carried out as single-ship operations. With explosives in conventional form no longer being used, the same ship tows both the energy source and the recording cable. Such an arrangement has obvious economic advantages over any requiring two ships for recording one line of profile.

With the advent of 3-D shooting (see Chap. 10) and with the recent trend to conduct reflection surveys during the course of field development, it has become the practice in such situations to use two ships simultaneously. Each ship is equipped with both a source array and a recording cable. The two ships travel abreast a few hundred feet apart. Typically the two ships alternate firing their source arrays. In the simplest configuration for such two-ship operations, three subsurface profiles are recorded during the traverse of a line. Subsurface coverage thus produced by each ship would be one and one-half times as much as that obtained by the one ship acting alone. Of course, because only alternate shots from each ship can be used, the ships must be slowed down somewhat. Nevertheless a saving in cost could still be realized because turns and trips to and from the prospect can be traversed at full speed and because such ancillary services as onshore navigation installations can be shared.

As illustrated in Fig. 5-11, however, a judicious deployment of source arrays and streamer cables can make it possible to run four simultaneous profiles from two ships. A substantial saving in cost can thus be realized. In any event, the two-ship survey configuration permits the surveying of lines directly beneath drilling rigs, reefs, or other impediments to a ship's passage.

In the early 1980s experimental work was begun on the use of marine sources similar to the land vibroseis in principle. With such sources it would be possible to conduct two-ship operations with both ships activating their sources simultaneously as long as the two sweeps they generate are orthogonal (Goupillaud<sup>8</sup>). Orthogonal sweeps are sweeps whose cross-correlation is zero or very small. A simple example of a pair of orthogonal sweeps is an upsweep and a downsweep of the same duration and frequency range.

Nearly all energy sources in common use are towed at a distance far enough from the stern of the ship to avoid the possibility of damage to the ship's hull. As noted in our discussion of marine cables, there is generally a distance of



**FIGURE 5-11** Two-ship shooting. This schematic drawing in a vertical plane perpendicular to the lines of survey and through a drilling platform illustrates the methods of shooting four survey lines from two ships and “undershooting” the drilling platform. The source arrays are offset from the ship’s course by means of paravanes adapted from devices originally designed for naval mine-sweeping operations. Receiver arrays are towed behind the ship, sometimes offset from the ship’s center line by a small distance.

Ships 1 and 2 are shown towing sources  $S_1$  and  $S_2$  and receiver arrays  $R_1$  and  $R_2$ . The four subsurface lines of coverage correspond to the four possible combinations of source and receiver. To obtain uniformly spaced subsurface lines the distance between the two receiver arrays must be twice the distance between source and receiver for each boat individually.

about 30 m between the source and the center of the nearest receiver group on the cable. With the recording portion of the cable generally 3200 m in length, the total distance from the ship to the end of the cable can thus be 2 mi or more. It is important to know the actual position of the cable as it is towed through the water. When, because of cross currents, the cable drifts away from the line of motion of the ship and the positions of the geophones are different from those assumed in making time corrections for common-depth-point stacking, appreciable deterioration of the processed data could result. With a neutrally buoyant streamer cable, visual or radar contact can only be made with the tail buoy, which is hard to see. The buoy is therefore designed to be observable on the radar screen and it generally contains a light for visibility at night so that its position will always be known.

The adverse effects of excessive *feathering*, as this type of deviation is called, upon data quality depend to a large extent on the dip and structural relief of the reflecting formations. The greater the relief the less such deviation can be tolerated. Many oil companies require that operations be shut down when the current across the shooting line becomes strong enough for the deviation of the cable due to feathering to go beyond specified limits.

In 3-D operations feathering is accepted and the positions of sources and individual cable sections are recorded for each shot. The ship is usually steered in accordance with a computer program and display that keeps track of the feathering to achieve a preplanned pattern of reflection points over the survey area. (See Chap. 10.)

Virtually all marine reflection work is carried out with common-depth-point shooting. The time interval between the shots depends on the degree of multi-

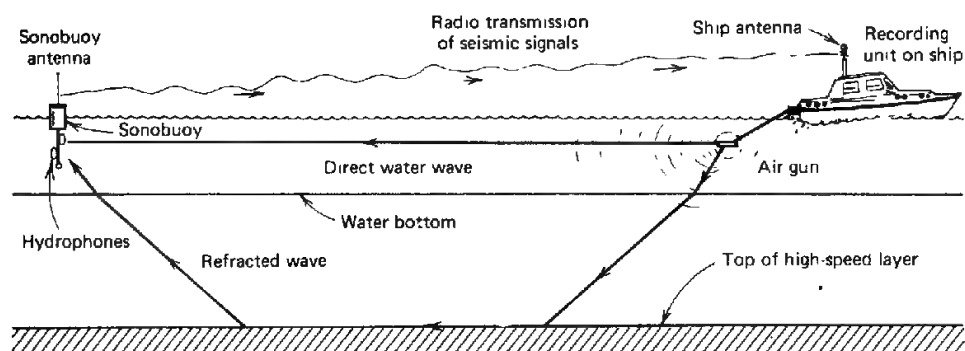
plicity. In sixfold coverage, for example, the shot is fired every two geophone intervals, which is about 200 m (or once a minute at 6 knots). Twelvefold shooting would involve shots every 100 m (about once every 30 s with a 6-knot speed). Now that more rapid repetition rates are feasible with most sources, the practice is to use 24- or 48-fold coverage (as frequently as one shot every 25 m or 10 s at 6 knots). Ninety-six-fold coverage is not unknown. The timing may be determined from the ship's position either automatically or as indicated on a screen associated with the electronic navigation (discussed later in this chapter), or the shots may be fired at constant intervals of time determined from the ship's speed.

With sources such as air-gun arrays allowing fast repetition of energy impulses, several shots can be fired at uniform intervals between the predetermined common-depth-point shooting positions. Where this is done, the signals from all shots nearest to each position (between one midpoint and the next) are composited, the sum constituting the input for that position. The compositing may either be done on the ship, using a special summing system, or during subsequent playback. This procedure, designated as *vertical stacking*, increases multiplicity and should therefore reduce noise. To reduce the amount of subsequent computation, it had been common to composite two to four shots for each input, thereby reducing the volume of resulting data by a factor of 2 or 4. The vastly increased speed and power of computers available after about 1980 have made this practice unnecessary.

## 5-5 MARINE REFRACTION

Until the later 1960s, all refraction work at sea was carried out with dynamite as the energy source, making use of separate ships for sending and receiving. Such work involved considerably greater expense than reflection because of the cost of the explosives as well as the cost of operating two ships instead of one. These costs tended to price refraction shooting out of the market, in spite of some possible advantages it has demonstrated over reflection for reconnaissance in previously unexplored offshore areas. Since 1968, a sonobuoy receiver, based on one developed by the U.S. Navy for submarine detection from aircraft, has been used for refraction exploration with nondynamite energy sources. This development, which allows single-ship refraction operations, made marine refraction economical, and the volume of activity of this type had a brief resurgence in exploration work.

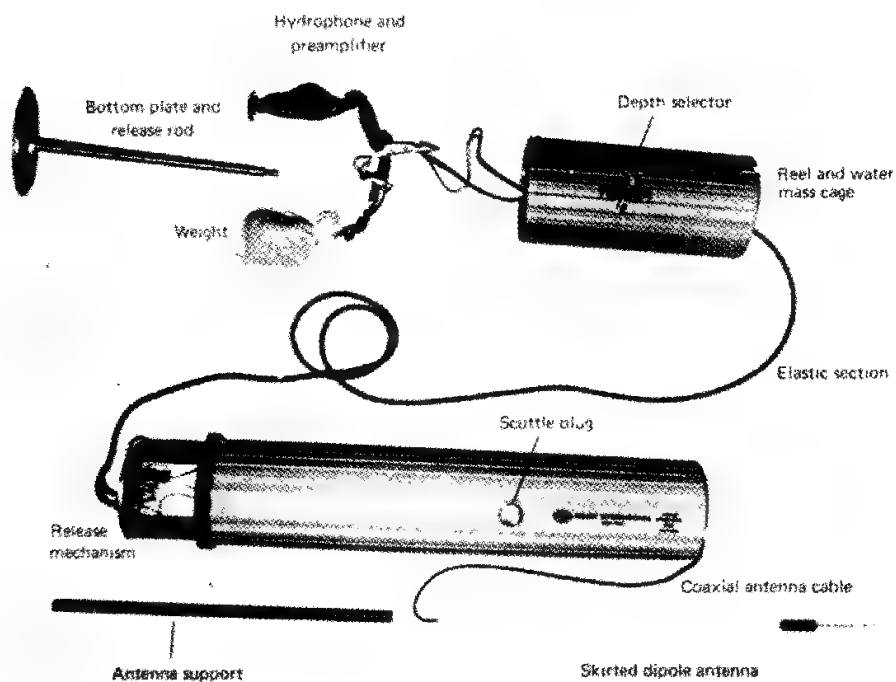
**Sonobuoy Refraction System** Sonobuoys are self-contained systems for receiving sound waves in the water and transmitting them to a distant receiving point by radio. A hydrophone or array of hydrophones is suspended from the buoy, which contains sonic amplifiers and a radio transmitter with an antenna projecting upward from the floating buoy. Figure 5-12 illustrates a sonobuoy refraction recording operation. If a sonobuoy is not used, two ships are usually employed.



**FIGURE 5-12**  
Sonobuoy refraction  
recording operation.

Sonobuoys have been employed for several decades in academically oriented marine refraction surveys, using dynamite as a source. One such survey was carried out in the English Channel to determine the subbottom geology there (Giles<sup>9</sup>). It was only in the late 1960s that refraction techniques involving sonobuoy receivers became practical for petroleum exploration. These techniques involve the use of air gun or other nonexplosive sources and expendable sonobuoy receivers.

**FIGURE 5-13** Refraction sonobuoy disassembled. (*Select International, Inc.*)



When the buoy is thrown into the water from a ship, the hydrophones drop from the bottom of the floating buoy to a depth of about 60 ft, and a 3-ft antenna for transmission of the hydrophone signals by radio springs into the air from its top.

Figure 5-13 shows a disassembled sonobuoy of this type. Originally four hydrophone elements were suspended 18 in apart along a cable. More recently, a single phone has been used along with a preamplifier. The main amplifier and the circuitry for the radio transmitter are on cards inside the buoy. Power is from a battery activated by seawater.

Sonobuoys are today rarely used for refraction surveys but are still frequently used to measure the signature of sources or source arrays. In such use, the hydrophone is lowered to a depth of hundreds to a thousand feet or more beneath the buoy. Naturally, the location is chosen so that the water depth is substantially greater than the depth of the phone. The ship fires its source or source array repeatedly as it travels past the buoy. Recordings at one or more depths are compared for the different shots. Those recordings, from a given depth, corresponding to the minimum travel time from source to hydrophone are presumed to represent the far-field array signature. Selecting the minimum-time recording is necessary, since it is not generally possible to assume that the phone or phones are vertically beneath the buoy.

An alternative means of detecting the signal at depths of several hundred feet is to tow a short hydrophone streamer cable by means of deep-tow vehicles developed for oceanographic studies and for military purposes.

## 5-6 NOISE PROBLEMS IN MARINE SEISMIC WORK

In the previous chapter we considered the various types of noise encountered in reflection work on land. We pointed out that most of the major improvements that have been made in seismic recording and data-processing techniques have been devised with the objective of eliminating noise and enhancing the quality of desired reflections. Some types of noise which are recorded on land are also observed on marine records. One type of noise, rarely encountered in land work, is predominantly associated with marine shooting. This is *surface-layer reverberation*, also referred to as *ringing* or *singing*. It is caused by multiple reflection of waves, both at the source and receiving ends of the reflection path, that bounce back and forth between the top and bottom of the water layer.

Figure 5-14 shows the frequency spectrum computed by Backus<sup>10</sup> for reverberation in a water layer 100 ft deep with a "hard" bottom, i.e., a bottom having a sound speed much higher than that of the water. In this case, the fundamental frequency is one-fourth of the reciprocal of the one-way time through the water layer, and frequencies for higher harmonics are odd multiples of this frequency, as expressed by

$$f_n = \frac{(2n - 1)V_w}{4d_w}$$



Once the reverberation has been properly attenuated through deconvolution, correctly acquired marine data are generally better than land data. The relatively uniform water environment surrounding the receivers and the sources, and the absence of the highly irregular and absorptive weathering layer (on land), are the two significant causes of the better data quality.

## 5-7 POSITION LOCATION FOR MARINE SURVEYS

The precise determination of position coordinates is an important aspect of all geophysical surveys, whether on land or in marine areas. In most land work, long-established surveying procedures have generally been adequate, providing all the precision needed to meet geophysical requirements. For marine operations, however, no position-location techniques usable over areas out of sight of land were in existence until World War II. To meet wartime and other requirements for guidance of ships and aircraft, a number of radio navigation systems were developed in the 1940s. Among these were reflection radar, Loran, Shoran and continuous-wave, phase-comparison methods such as Decca and Raydist.

The earliest techniques to be employed in radio-position location were reflection radar and Shoran. The continuous-wave methods were first applied in petroleum exploration during the later 1940s, and for two decades they were used more extensively than any other positioning systems in offshore geophysical surveys, mainly because of their great range and high accuracy. In 1968, the Transit satellite system, initially developed by the U.S. Navy and operated by it since 1964, was first put to use in geophysical exploration work, and it is being employed in almost all seismic surveying.

### Line-of-Sight Methods

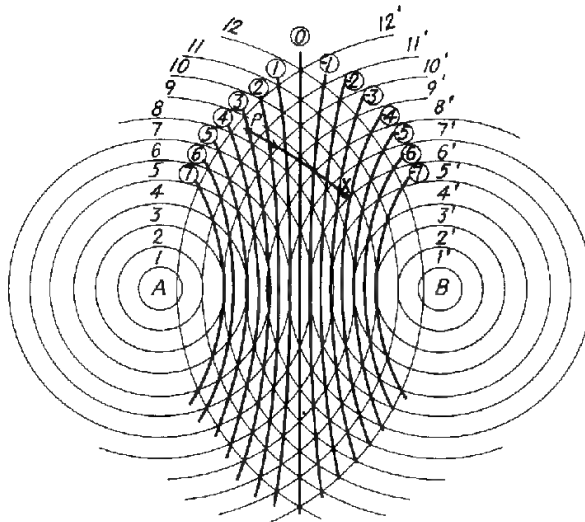
Radar reflection and Shoran both involve the direct propagation of pulsed microwaves along a line-of-sight path. For this reason, they are applicable only at relatively short distances from shore. The range limitation may not be too restrictive in areas where transmitters can be located on high mountains close to the coastline. The range of such methods has been constantly increased through various electronic techniques which will not be described here.

Radar can be used in two ways: (1) A transmitter on board the ship can send out radar waves that are returned by reflection from passive targets at known locations near shore or from buoys at predetermined positions in the water. Measurement of the times required for waves to make the round trip from the same source to a number of targets make it possible to determine the ship's location quite precisely, as the velocity of the radar waves, like that of all electromagnetic radiation ( $3 \times 10^{10}$  cm/s), is well known. (2) The other approach is to set up two radar transmitters at known positions on shore and to time the reflections from the ship, feeding the times by radio into a shipborne plotter, which produces a continuous track of the ship's position.



**FIGURE 5-15**

Contour map showing lines of zero phase difference in vicinity of two sources (A and B) of synchronized radio waves of same frequency. Light lines are successive waves spreading out from source at any time. Heavy lines are hyperbolas representing path-length differences of integral wavelengths as labeled. Ship moving from P to X must cross six such hyperbolas.



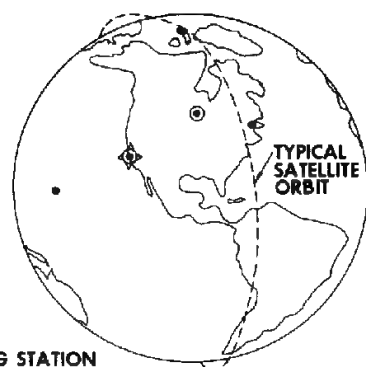
phase can be read to the nearest degree, the position can be established to  $\frac{1}{360}$  times the distance between adjacent hyperbolas in the vicinity of the point. At 1000 kHz, a wavelength corresponds to about 1000 ft, and the distance between adjacent hyperbolas, which is a half wavelength, will be about 500 ft. In this case the interpolation could be made with a theoretical accuracy of the order of 1 ft. Because the propagation paths of the radio signals are not actually straight lines, and because the propagation velocity of radio waves is affected by air temperature and humidity, accuracies are generally of the order of 300 to 500 ft, but a given position will be found to have the same hyperbolic coordinates within about 100 ft on repeated readings on different days.

**Lane Identification** Although a phasemeter will enable one to interpolate precisely between adjacent lines of zero phase difference, it cannot distinguish among the lines themselves and thus cannot locate positions absolutely. With continuous waves generated at the source, a phasemeter cannot identify individual waves. If, however, the receiver is at a known location at one point along one of the hyperbolas, it is possible to count cycles as the shipboard receiver moves away from the known position.

Suppose the receiving ship starts at point P (Fig. 5-15), known to be on hyperbola 3 (which represents a difference of three cycles between the wave from B and that from A), and moves eastward as shown. Before reaching point X it crosses six lanes, which means that the phasemeter would make six revolutions (up to hyperbola -3) and then a fractional part of a revolution equal to the distance from line -3 to point X divided by the distance between lines -3 and -4. If the phasemeter were linked to a counter, such as an odometer (the mileage indicator on a speedometer), which is set at 3 when the





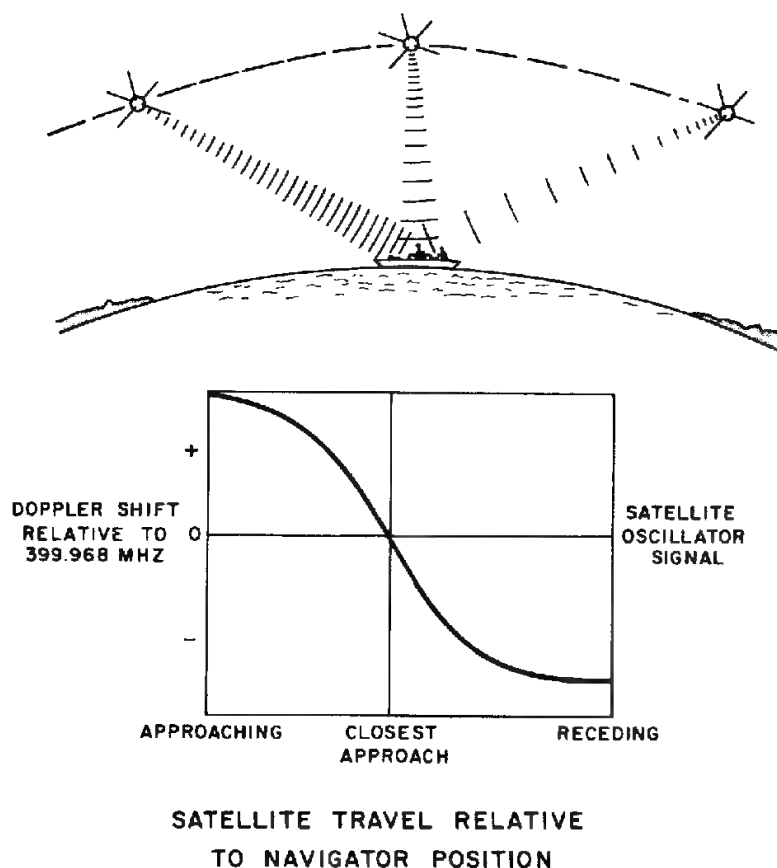


**FIGURE 5-17**  
Navigation satellite monitoring and  
update stations.

- TRACKING STATION
- ⊙ TRACKING AND INJECTION STATION
- ⊗ TRACKING, INJECTION AND COMPUTATION STATION

provide the information necessary to determine the height, latitude, and longitude of the satellite at any time of day. Once the position of the satellite is established as a function of time, it is only necessary to determine the distance or range of the satellite at the instant of closest approach to determine the ship's position. This is found by observing the doppler shift in the frequency of the radio signals broadcast from the satellite. The actual shift varies with time as shown in Fig. 5-18. The instant at which the doppler shift changes sign from positive to negative gives the time of the satellite's closest approach to the ship. The sharpness of the slope of this curve is a function of the *distance of closest approach*, so that the distance can be computed from the variation of the doppler shift with time. The trajectory constants contained in the beamed signal are stored in a small shipboard computer. The computer is used to calculate the distance of the satellite at its closest approach by use of the measured frequency-time relationships, which are also stored. The position coordinates of the ship are then determined by applying the updated satellite trajectory constants. Uncertainties concerning the pressure and moisture content of the atmosphere and the height and intensity profile of the ionosphere are translated into unknown variations in the velocity of the radio signals from the satellites and hence in range determinations. Much of this uncertainty is resolved by comparing the signals received at the two broadcast frequencies. The technique is described by Stansell.<sup>11</sup> The latitude and longitude of the ship are fed electronically to all of the equipment on the ship that requires location information. It is also displayed on a CRT (cathode ray tube, computer screen) both in the instrument room and on the bridge. It may also be printed out on the computer printer.

**Frequency and Precision of Fixes** For accurate position data, information should be used only from satellite passes in which the elevation of the satellite at closest approach is within the range from about 20 to 70° above the horizon. If two or more satellites are above the horizon at the same time, their signals usually interfere and no useful information can be obtained. If six satellites are



**FIGURE 5-18** Use of doppler-shift characteristics to determine range of satellite at closest approach. Frequency shift is plotted versus time.

in orbits, there should be about 24 passes per day falling within the acceptable range at middle latitudes. This means that there should be an average of one recording every hour. The intervals between usable passes will vary, depending on the relation, which tends to be random, of the trajectories for the different satellites that are in orbit at the same time. Particularly at lower latitudes and when there are few satellites in favorable orbits, intervals can range up to 16 h or more. An accuracy of readings within about 300 ft can generally be obtained provided the north-south component of the ship's velocity is accurately known. This is usually measured in shallow water (less than 1000 ft) by doppler Sonar or by recourse to available electronic systems or by both.

**Advantages and Disadvantages of Transit Satellite Positioning** There are a number of advantages of satellite navigation over other positioning techniques such as those making use of continuous waves:

- 1 There is no limitation in the applicability of the system because of distance from shore.
- 2 Atmospheric disturbances do not restrict operations to daylight hours.
- 3 No shore installation is needed.
- 4 Because only a satellite receiver and small computer are required by the user, the overall expense is less than for other positioning systems employed in operations far from shore.

The principal disadvantages of satellite navigation are:

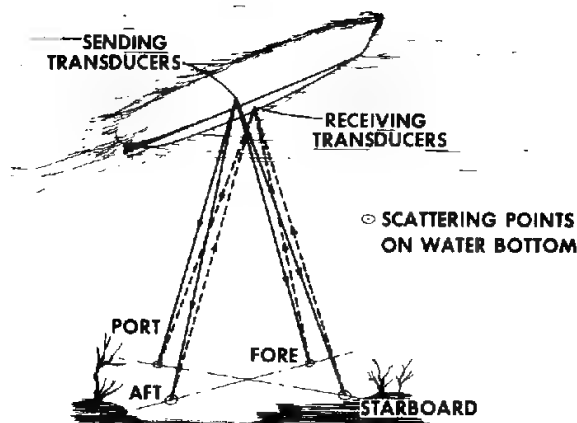
- 1 Within 50 to 100 mi from the coast the uncertainty in positioning is usually greater with satellite navigation than with range-measurement techniques. The difference decreases, however, with increasing distance from shore.
- 2 As readings can be obtained only at intervals of minutes to hours, additional hardware is required for interpolating positions between readings to track the ship's course continuously.

Methods used for such interpolation will be discussed in the following paragraphs.

**Interpolation between Satellite Fixes** Interpolation between satellite positions was initially carried out by dead-reckoning procedures. Starting at a satellite fix, the navigator plotted the ship's position on the map from the best velocity and heading information he could get. When the next satellite fix was plotted, there would generally be a discrepancy between the position of the fix on the map and the position along the trajectory plot for the time the fix was made. On the basis of such differences a least-squares iterative adjustment was made in the trajectory plot that would correct the velocities to those giving the best agreement at all fix positions.

In some geophysical surveys on which satellites were used for position location, velocities were determined by devices that measure the ship's speed with respect to the water. When there are water currents, the velocities thus measured will deviate from the actual ship speed by the amount of the current. Among the current meters used for measuring water speed were the pit log (incorporating a pitot tube), the spinner log, and the Electrolog (trademark of Chesapeake Instrument Company), which injects electric current into the water between electrodes trailed from the ship and then measures the ship's speed through the water by determining the rate at which the magnetic field generated by the current is cut by a detecting coil trailed along with the electrode assembly.

More accurate position information can be obtained between fixes if velocities can be measured with respect to the bottom itself. If such an arrangement is used, water currents do not affect the measurement. The only system which measures absolute speed referred to the bottom is doppler Sonar, which beams very-high-frequency (150- to 300-kHz) continuous-wave sound signals to the bottom at an angle with the vertical and measures the doppler shift in frequency (due to the ship's motion) in the waves scattered back to the ship.



**FIGURE 5-19**

Use of doppler Sonar to determine velocity of ship with respect to bottom. View from below hull of ship. (The Marquardt Company.)

Four beams are sent to the bottom, as illustrated in Fig. 5-19. The fore and aft shifts are averaged to determine the component of velocity along the ship's axis, and the port and starboard shifts are averaged to obtain the athwartships component of velocity.

Because of attenuation of the high-frequency sound waves, the doppler Sonar system will not operate reliably in water deeper than about 1200 ft.

Scattering layers in the water resulting from a high density of marine life, such as plankton, sometimes limit the depth range even further. The accuracy of distance measurement is often rated as 0.2 percent. This means that in water less than 1000 ft deep, a ship moving at 6 knots should not go more than about 100 ft off the course plotted from the output of a doppler Sonar system during a typical 90-min interval between satellite fixes. In water between 600 and 1000 ft deep, the error may be somewhat greater than it is at depths less than 600 ft. A system employing the satellite receiver and ocean-bottom doppler Sonar in relatively shallow waters (100 ft) has an accuracy of 200 to 500 ft and is considered at least comparable to the best radio-positioning systems that can be used beyond line-of-sight ranges.

### Integrated Positioning Systems

Because no one positioning system is universally applicable or, for that matter, available, in all marine areas, most geophysical vessels now carry computer-based, integrated positioning systems. A typical such system includes inputs for receivers of several types of electronic positioning signals, a Transit satellite receiver, and an ocean-bottom doppler Sonar. Often the system can also receive and process signals from cable compasses and cable trilateration subsystems.

A powerful computer in the system produces a "best estimate" of ship and cable position at frequent intervals (usually substantially less than 1 s) by

judging the relative reliability of the different information it receives. Sophisticated statistical estimation techniques such as Kalman filtering are used to distinguish random fluctuations from solid information. Positions are generally calculated on a geocentric, global, polar-coordinate system used by the Transit satellites and then transformed to the coordinate systems (and geoid) of the locally furnished maps and charts.

The system also furnishes firing signals to the seismic sources so as to obtain uniform coverage. If, for some reason, the sources are independently fired, the system records the actual firing locations for all shots. All raw positioning information is also recorded for recomputing after the survey is completed. Recomputation generally results in more accurate results because positions can effectively be interpolated rather than merely extrapolated.

**Global Positioning System (GPS, NAVSTAR)** In the early 1980s the U.S. Department of Defense began experimental deployment of a totally new satellite navigation system intended ultimately to replace all other navigation and positioning systems. When the system becomes operational in the 1988–1990 time frame, there will be a “constellation” of at least 18 satellites whose high orbits are so designed that at least four satellites are visible at any time from any place on earth. Each satellite is separately tracked from government base stations so that the orbit of each is precisely known to within a few feet. Each satellite is provided with a precise clock whose accuracy is also tracked by the base stations.

As with the transit satellites, the base stations repeatedly inject updated orbit parameters into the satellites. In operation each satellite broadcasts its orbital position and time constantly over two widely separated frequencies. The two frequencies are used to correct for variations in the velocity of radio waves from satellites to receivers.

GPS receivers are equipped with powerful, special-purpose computers. When a position determination is required, the receiver tunes in to all satellites in view. While all the satellites broadcast on the same two frequencies, their signals are modulated with unique codes so that their messages can be sorted out by the receiver-computer. Each message gives the geocentric position of the satellite and the time. With four such messages there is enough information to solve for four variables: the geocentric latitude, longitude, and elevation of the receiver, and the time of reception. Reception time is not one of the desired quantities but is needed in the computation to derive the intermediate quantities of range to each of the satellites.

At the time of this writing the Department of Defense plans to broadcast two different codes from the satellites. One code is to be reserved for the military and can be used to determine positions with an accuracy of a few tens of feet. Civilian users are restricted to a code that yields a position uncertainty 10 times as great, an accuracy calculated to be insufficient to improve the guidance of hostile ballistic missiles.

For geophysical use, however, a family of techniques has been devised to obtain an accuracy equivalent to that of the military without, at the same time,

providing guidance to missiles. All of these techniques depend on the installation of an auxiliary receiving station at a fixed location within a thousand miles or so of the planned ship positions. Comparison of signals received at the ship and the fixed location enables the ship position to be calculated accurately.

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# COMPUTER SYSTEMS AND DIGITAL FILTERING CONCEPTS IN SEISMIC- DATA PROCESSING

The greatest impact of the digital computer upon seismic prospecting has been in the processing of seismic data. Such processing had its beginnings when field systems were introduced in the early 1950s for reproducible recording on analog magnetic tape, but it was not until modern high-speed digital computers became available that the full potential of processing techniques could begin to be realized for improving the quality and usefulness of seismic field data.

The basic objective of all seismic processing is to convert the information recorded in the field into a form that can be used for geological interpretation. The data initially recorded on magnetic tape (digital or analog) are transformed in the processing center into a record section comparable in some ways to a geological structure section. One object of the processing is to eliminate or at least suppress all noise (defined here as signals not associated with primary reflections, particularly those which might obscure or be confused with such reflections). Actually we are not particularly interested in reducing the absolute level of noise but in increasing the ratio of signal level to noise level, the signal-to-noise ratio. Another is to present the reflections on the record sections with the greatest possible resolution and clarity and in the proper geometrical relationship to each other.

Reproducibly recorded data and playback facilities have made it economically feasible to implement new field recording systems designed to facilitate the suppression of noise relative to reflection signals. Many of these systems require processing of the data as an integral part of the data acquisition. Among these are common-depth-point recording and vibroseis, as well as many marine systems, all described in the preceding two chapters. Most nondynamite sources require summing of signals, which can be carried out

either on special digital compositing units in the field or, at a later stage, in a playback center.

Data processing is a lengthy affair, comprising five major types of corrections or adjustments: time, amplitude, frequency-phase content, data compression, and data repositioning. Our primary concern in this chapter is with the computer system components that accomplish these processes and with the principles of digital filtering. Digital filtering makes up a large part of all data processing. The principle of data compression, or stacking, was introduced in Chap. 4 in connection with common-depth-point recording.

Seismic-data processing will be considered in Chap. 7. Chapter 8, which presents the interpretation methods, also discusses how processing affects interpretation. The importance of processing to preserve relative reflection-amplitude relations is discussed in Chap. 9, which is devoted to direct hydrocarbon detection and seismic stratigraphy.

## 6-1 DATA PROCESSING WITH ANALOG SYSTEMS

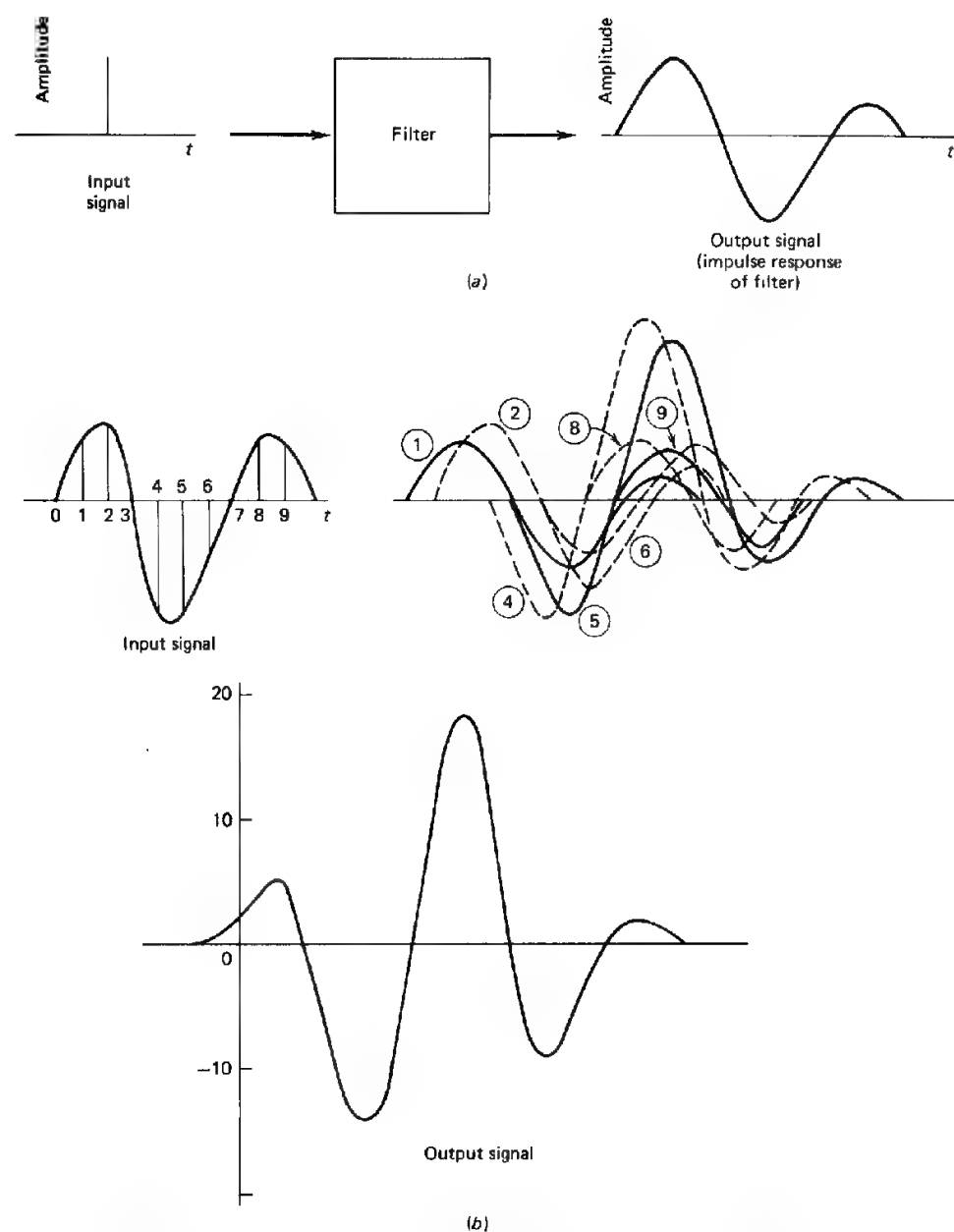
Some of the processing operations now carried out on digital computers were done, if only on an experimental basis, with analog systems before suitable digital approaches became available. Even now, however, analog filters are widely used in field recording systems prior to digitization. The phase shifts those filters introduce should be removed in later processing, when stratigraphic information is sought to be derived from the seismic data.

In analog processing systems, shifting of times and compositing of signals, particularly for common-depth-point stacking, were routinely accomplished by mechanical, electrical, and optical means long before digital systems were available for such operations. Earlier editions of this book discussed the mechanics of the analog computers that performed analog data processing.

**Analog Filtering** During the period between the introduction of reproducible seismic recording on analog magnetic tape and the advent of digital techniques, it was customary to play the recorded data back through analog filters both in the field and in playback centers. Most analog equipment used for such filtering consisted of conventional electrical elements for high-pass or low-pass frequency cutoffs. Filters of this type are discussed in Chap. 3 (pages 66 to 67).

A filter can be specified either in the frequency domain by its pass-reject zones, or in the time domain. The principles involved in analog filtering in the time domain are similar to those of time-domain digital processing. Since use of the time domain in analog filtering is probably easier to visualize than in digital processing, it is worthwhile to introduce the concepts involved.

To express the action of a filter in the time domain, we must transform its frequency- and phase-response curves into the correlative function of time called its *impulse response*. This is the output signal from the filter in response to the input of a spike of unit amplitude having a time duration too short to observe on conventional recording modes. The output signal on the right side



**FIGURE 6-1** (a) The impulse response of a filter as the output signal when the input is a spike. (b) Use of impulse-response characteristic for filtering input signal of finite duration. Numbers on curves in diagram with superimposed signals represent sequence of corresponding spikes on left.

of Fig. 6-1a is the impulse response for the filter shown at the center. It is evident that the filter has the effect of spreading out the spike and converting it into an oscillating pulse of finite duration.

Even if the input signal is extended in time, we can still use the impulse response of the filter to predict the output. To do this, as shown in Fig. 6-1b, we sample the input to form a series of uniformly spaced spikes, each having a height corresponding to the signal amplitude at the instant that the spike occurs. Every spike can be looked upon as independent of all the others so that the output it generates is simply the impulse-response curve with an amplitude proportional to the height of the spike and a time for its beginning, equivalent to the time when that spike occurs on the signal. The amplitude of the input thus acts as a weighting factor to be applied to the impulse-response function. If the spike is negative (pointing downward), the output signal corresponding to it will be negative also. The actual output is closely approximated by the sum of the outputs corresponding to the individual spikes. As the interval between the spike samples gets smaller, the sum of the weighted impulse responses approaches the true output more and more closely until in the limit they coincide.

It is easy to demonstrate that the same output signal would be obtained if the impulse-response function were the input signal and the original input signal were the impulse response. In other words, filtering is a commutative process.

## 6-2 DIGITAL COMPUTER SYSTEMS USED FOR SEISMIC-DATA PROCESSING

Analog systems for seismic-data recording and processing had reached an advanced stage of development by the mid-1960s to the extent that they could perform such operations as applying static and dynamic corrections, muting, stacking, applying time-variant amplitude control, and some rudimentary deconvolution and deghosting in addition to conventional filtering. Patents granted by the U.S. government document the progression of analog processing capabilities.<sup>1-5</sup> The processes listed above will be described later in this chapter, as they are now carried out by digital methods. Nevertheless all such analog systems suffered from limited dynamic range; limited accuracy and precision; and difficult, mechanical, and highly restrictive programming processes. Much of the power of digital processing over analog stems from the ease, versatility, and scope of stored programs available in modern digital equipment.

Only data in digital form can be processed with digital computers. If the initial recording is digital, the signals on the tape are demultiplexed (which will be discussed in Chap. 7) and fed into computer storage directly. If the initial recording is on analog tape, the analog signals are digitized before being put into the computer. Once the data are introduced into the computer, the processing programs operate on the data in the same way, regardless of whether the data were originally recorded analog or digital.

## Computer System Elements

A computer system designed for seismic-data processing consists of input and output ports, the central processing unit (CPU), various data storage areas, various peripheral devices that perform specialized (dedicated) computations exceedingly fast, and hard-copy devices (plotters). The input and output ports for data are tape drives or disks or some combination of them. Human input (commands) and system responses are traded at terminals, usually equipped with cathode-ray tubes (CRTs). The numerical calculations are either performed in the CPU or allocated to a special peripheral device (e.g., an array processor). At the time of this writing, a new generation of computers, called *vector computers*, were being used in the computer centers of a few major oil companies and contractors. Because these computers have their vector capabilities within the CPU and also incorporate especially large internal memories, they outperform the older machines with peripheral array processors by a factor of 10 or more. The effect upon the geophysicist, as bigger and faster computers become available, is that more sophisticated algorithms and techniques move from the "too expensive to use" category to the "available" category.

After a process or step has been completed, the output may be saved on disk or tape. Line printers output the typewritten records of the job, which include the processing history, the processing parameters, and other information. At the end of a long job consisting of many processes, the data output is usually written to tape, since tape is more practical and cheaper than disk as a long-term storage device.

To obtain plots, one usually reformats the data by a plot program, since most standard plotters can handle only a small subset of the full range of numbers used by the computer system. Color plots are the only type of plot capable of displaying the range of values present in the original data. Plotting of seismic data is also discussed in Sec. 7-9 and Chap. 9. The importance of plots (hard copy) cannot be overemphasized, because all of the millions of dollars spent on acquisition, processing, and processing systems must be recouped through the geophysicist's interpretation of the data as presented on paper or on a CRT.

Digital computing systems work with stored data and have available the entire time history of events. A given input sample can be operated upon while accessing all past and future time samples. Some of the power in digital processing over analog comes from this extended operating base. The further advantages of digital systems over analog are speed and, above all, flexibility to modify parameters and even processes on the basis of observed data values.

The plotting of processed data on record sections can be done either with analog or digital equipment. The most widely used analog system for presentation of digitally processed data, the Geo Space plotter, operates by photography of the seismic signals displayed on a cathode-ray screen. Photographic paper or film is fastened to a rotating drum. This device can be used for registering data from analog tape or from multiplexed digital tape. The motion

of the spot on the scope is controlled by the stored digital seismic signal and produces a plot along a horizontal line perpendicular to the time axis. Motion along that axis is provided by the rotation of the drum, which moves the film or paper wrapped around it in the vertical direction. A digital-to-analog converter is provided to drive the spot in response to the digitally stored signals.

This system provides all the usual modes of presentation, i.e., wiggle trace, variable area, and variable density (see Figs. 8-1, 4-5), the selection depending on control of the beam on the scope. For a wiggly-line trace, the beam is focused on the scope face at a point. For variable-area registration, the length of an elongated line on the scope is modulated by the signal amplitude, and for variable density the intensity of the beam is modulated and the light is focused on the screen as a line. The electronic optics of the scope can be readily adjusted for a combined-mode, e.g., the commonly used wiggly-line plus variable-area, presentation.

The plotting may be carried out with 6, 12, 18, or 24 channels at a time, depending on the number of multiplexed signals that can be accommodated on the oscilloscope screen. A precision mechanism advances the recording drum along its axis as the plotting proceeds.

Two kinds of plotters in current use register digital signals directly without prior conversion to analog form. One type is electrostatic, as exemplified by the Gould and Varian plotters. The other transforms the digital signal into a dot matrix on a CRT, which is photographed in the same way as with the Geo Space analog plotter. The Petty-Ray Photo-dot system is of this type.

Electrostatic plotters are generally used for processing in the field with minicomputers, such as the PreSeis, Phoenix, or ComMand systems, or for plotting of intermediate results or quality control displays in a processing center. The definition is not generally sharp enough for final, permanent presentation of the data, and other types of plotters, such as the Geo Space or Photo-dot, are generally employed for this purpose. Permanent storage of plotted seismic data can be accomplished by plotting the seismic section on heavy film for storage, or by photographing the final sections at a reduced scale (often 1 in/s) and storing the negatives. Permanent storage of the final processed data can be accomplished by archiving the tape in a reliable tape library system.

In the early 1970s a variety of data presentation modes were introduced which required the use of color. The techniques of color photography and of several color-proofing systems prevalent in the printing industry were tried but were found to be time-consuming and costly. After a few years the first of the digitally controlled, fully automatic color, hard-copy devices became available. The Applicon plotter operated by means of three ink jets that squirted the three primary colors against a sheet of paper or plastic wrapped around a rotating drum. A microprocessor-controlled magnetic field diverted the ink flow into a drain when the particular primary color was not to be applied to the part of the paper directly in front of the jet. This apparatus required a considerable amount of maintenance to keep the inks flowing at their design rates, but the results

were of good quality and could be obtained on almost any kind of paper and on many plastics.

By the early 1980s a growing demand for color displays prompted the introduction of a full-color electrostatic printer by Versatec. This device is capable of printing on continuous rolls of paper and obtains its color capabilities by running the paper several times through the printing mechanism to print a different primary color or black on each pass. The process is completely automatic, and the equipment requires relatively little maintenance.

**Interactive Work Stations** The “real-time” manipulation of seismic data to optimize the processing parameters or the interpretation in an interactive fashion is accomplished at an interactive work station. The geophysicist can test different interpretive hypotheses or processing attempts and view the result immediately. A work station will usually equip the geophysicist with an input CRT terminal to communicate with the operating system, a CRT (equipped with a pointing or selecting device) capable of displaying seismic data, another CRT to display calculated data value fields, a digitizing table, and a hard-copy device. The software should allow the geophysicist to obtain hard copy from any of the display CRTs. Supporting the work station is a minicomputer (often dedicated to the work station) or a shared, large computer, a computer operator/technician, several tape drives, several disks, and preferably an array processor or two.

#### **Demands of Seismic-Data Processing on a Computer System**

In seismic-data processing, heavy demands are placed upon the computer with respect to speed of operation and storage capacity. A seismic line can typically be 20 mi long. A shot-point spacing of 330 ft will yield 320 shot points (320 field records). With 96-channel recording, a 2-ms sample rate, 6-s recording, there will be  $9.2 \times 10^7$  (about 100 million) samples per line. The processing from start to finish can take from 1 to 2 h (or more) of CPU time on a computer in which a multiply/add step takes 1 ns. Large processing centers can have many hundreds of lines in active processing.

#### **Filtering**

As digital filtering generally requires the use of filter operators that are actually impulse-response functions for the desired filters expressed as time series, it is necessary to put each filter function into storage (along with instructions as to how the function is to change with record time in the case of time-varying filters) so that it can be called from memory during subsequent filtering of the seismic signals. The position in storage of each term in the filter operator must be indexed for instantaneous access during the operation. The filtering itself, which generally involves the convolution of the input signal with the filter operator, breaks down into a programmed succession of multiplications, additions, and time shifts.

Filter operators used in seismic processing vary greatly in length, but a typical one can be 200 ms long. With 2-ms sampling, such an operator consists of 101 points. The necessary conversions between the time domain and the frequency domain in digital filtering require the calculation of Fourier transforms. A technique introduced about 1965 by Cooley and Tukey,<sup>6</sup> called the *fast Fourier transform*, has greatly reduced the time necessary for carrying out this process.

When digital processing of seismic data began to be done on a large scale in the mid-1960s, processing time and, hence, cost was dominated by the need to do several filtering steps and, hence, by the speed at which the multiply/add operation could be performed. A rapid succession of special hardware improvements and additions were implemented by the computer manufacturers, culminating in the introduction of array (transform) processors, also known as ATPs. ATP and vector processors (e.g., the Cray computer) have speeded the multiply/add operation by three orders of magnitude. Furthermore, modern array processors and vector processors have built-in instructions to perform the fast Fourier transform as well as dozens of other specialized algorithms.

The conceptual basis for digital filtering of seismic data was brought to its present state of usefulness during and after World War II by mathematicians and electrical engineers who, as Silverman<sup>7</sup> has pointed out, were faced with the problem of improving the signal-to-noise ratio for radar, radio, and telephone systems. In all these applications, a signal of known form is introduced into the system at the input end and must be extracted from noise at the output end. In seismic prospecting, the problem is more complex. The input signal, a nominal spike at the shot end of the seismic-wave path, is so changed by the earth materials through which it travels that one can seldom, if ever, identify the input signal in the waveform of the output. Actually, the changes in the signal resulting from the earth's own transmission and reflection characteristics (both associated with the geology of the subsurface) are what we are trying to observe. The earth thus acts as a filter, and we can look upon a seismic trace as the output of this earth filter, the input being the signal (a simple pulse except in the case of vibroseis) that is introduced by the energy source. In addition to filtering, computers carry out many other operations in seismic-data processing, among them velocity and relative-amplitude determination, frequency analysis, and migration (presentation of the reflections in their true positions on the seismic section). All these applications will be discussed in subsequent chapters.

### 6-3 PRINCIPLES OF DIGITAL FILTERING

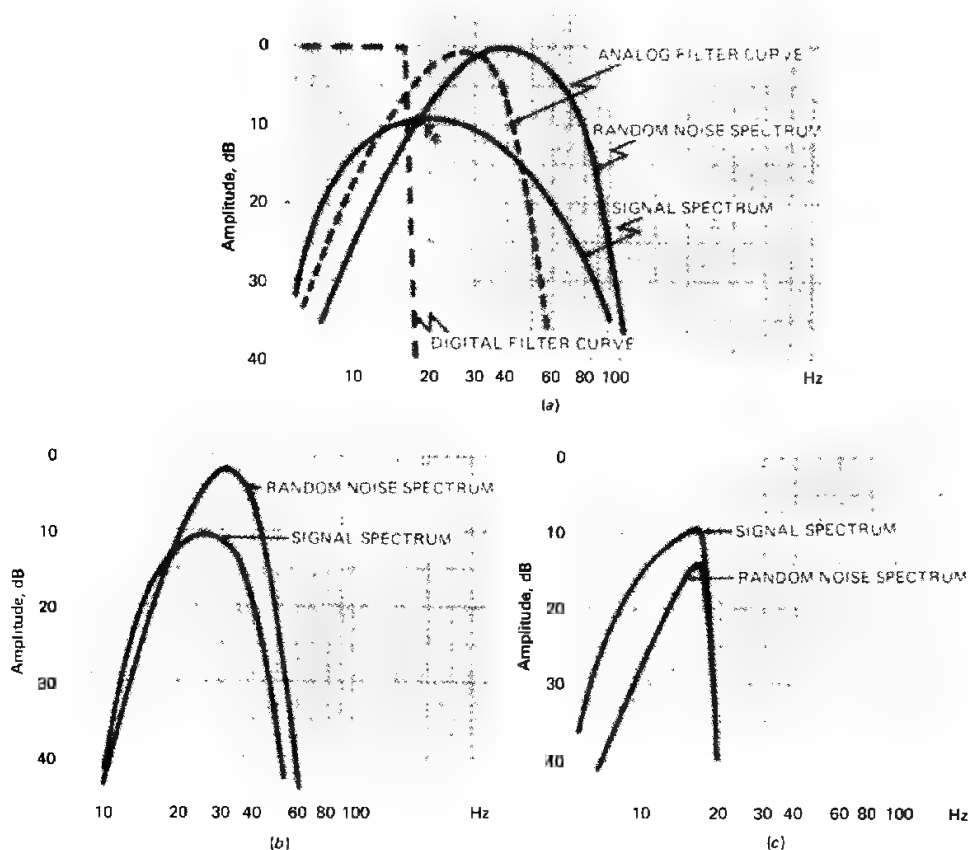
The main objective of filtering in seismic reflection work is to remove undesired signals (collectively referred to as noise) from the record, leaving, ideally, only primary reflections having geological meaning. Two properties of the noise can be used as a basis for separating it from the signal. One is frequency; the other is apparent velocity. Frequency filtering is a single-channel operation. Apparent-velocity filtering is a multichannel operation.

Frequency filtering can be carried out in conjunction with field recording to remove low-frequency ground roll (surface waves) from the records so that reflections, generally of higher frequency, would not be obscured. Because such filtering in the field is essentially irreversible, there is danger that useful information may be forever lost. Accordingly, wherever possible, all filtering steps should be done in the playback center subsequent to recording. Only if the recording system does not have the dynamic range to record the signal in the presence of the expected noise is it preferable to filter before recording. Of course the antialiasing filters required in digital recording must precede the analog-to-digital conversion step in field recording. (See Chap. 3.) Other types of noise can also be rejected by frequency discrimination, but because overlap is common between the frequency ranges covered by the noise and the reflection signals, the process often requires intricate control of the discrimination characteristics. Only digital filtering gives the flexibility necessary for optimizing filter performance in such cases. The need for sharp discrimination can be demonstrated where there is a large amount of scattered, incoherent noise mixed with a reflection signal, as illustrated in Fig. 6-2. Analog filters generally have such gentle slopes that it would be difficult to extract the reflection from the noise by frequency filtering, but the nearly vertical slope that can be obtained from a properly programmed digital filter does allow such discrimination.

The techniques of manipulating the waveforms of seismic signals by digital computers to maximize the desired information and minimize noise were developed from information theory, a relatively new and mathematically sophisticated branch of electrical engineering. To appreciate how digital filters work, one need not be familiar with all aspects of this theory; yet one must understand its basic concepts. Most of them can be explained intuitively without the use of advanced mathematics. Several elementary discussions of digital filtering principles are available which cover the subject in more detail than is possible here. Treatments by Silverman,<sup>7</sup> Sheriff and Geldart,<sup>8</sup> Robinson and Treitel,<sup>9</sup> Peterson and Dobrin,<sup>10</sup> Anstey,<sup>11</sup> and Yilmaz<sup>12</sup> are particularly recommended for those who wish to explore digital processing further.

Earlier in this chapter, when discussing time-domain filtering by analog methods, we showed how the action of a filter can be described by its impulse response as well as by its frequency-response curve. The impulse response is in the time domain, as is the input signal itself. The frequency-phase-response curves conventionally used by engineers are in the frequency domain. Each mode of expression is a function of the other; i.e., if one is known, the other can be derived from it.

In digital filtering, either domain can be employed, but both the seismic signal and the characteristics of the filter must generally be converted into the same form. If the operation is to be in the time domain and only the frequency characteristic of the filter is specified, the frequency curve must be expressed as an impulse response (in the time domain) before the operation can be carried out. Fourier transformation provides the physical basis for such conversions from one domain to the other.



**FIGURE 6-2** Comparison of performance of digital and electric analog filters designed for extracting reflections from high-frequency scattered noise: (a) before filtering, (b) after optimum analog filtering, and (c) after optimum digital filtering.

### The Fourier Transform

The concept of Fourier transformation is based on the Fourier series, which expresses any function, such as a time signal of limited length, as a summation of an infinitely long series of sine waves and cosine waves (see Sec. 2-2, page 34).

A typical seismic trace is 6 s long. (Although reflections arriving later than 6 s are usually beyond drilling depths, there are cases in which one needs to record greater than 6 s—for example, in areas in which the steeply dipping edges of salt domes or steeply dipping beds are the imaging targets.) The fundamental frequency  $f_0$  is  $\frac{1}{6}$  Hz, and by adding up a series of sinusoids having frequencies  $f_0, 2f_0, 3f_0, \dots, kf_0$ , and a constant, the Fourier series is formed. A harmonic is a simple multiple of the fundamental frequency; the more harmonics included, the better the representation of the time series. The Fourier series is expressed in terms of the amplitude coefficients and phase

values for each of the harmonic terms. The phase values specify the displacement, in fractions of a cycle, of the starting point (zero crossing) for each sine (or cosine) wave in the series. The amplitude coefficients and phase shifts for each term are determined by Fourier analysis, the theory of which is covered in most textbooks on engineering mathematics.

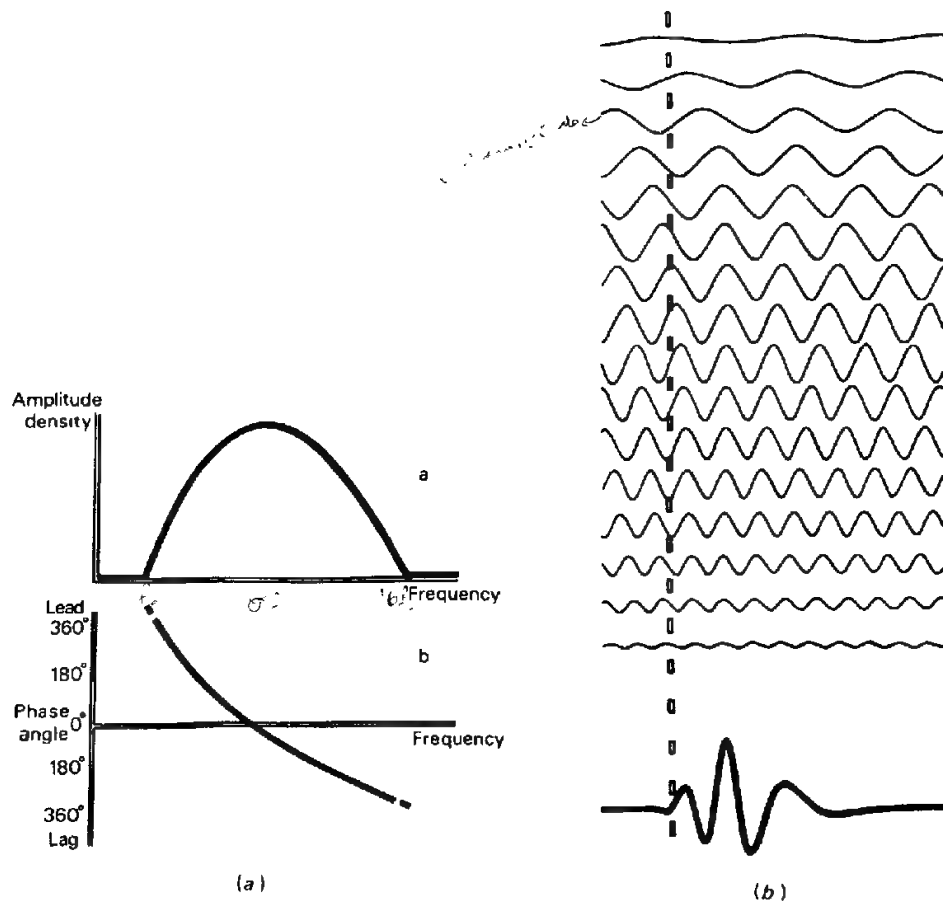
The *Fourier transform* is an integral expression for a Fourier series applied to an infinitely long signal. As the signal becomes infinitely long, the fundamental frequency approaches zero. All harmonics of this fundamental are separated by infinitesimal increments, and the Fourier series, consisting of amplitudes and phases for the successive harmonics, becomes a continuous function. Fourier-transform techniques are used to express a time function as a continuous function of frequency and also to synthesize a function expressed in terms of amplitude versus frequency (a frequency spectrum) into the function of time to which it corresponds. Of course, in seismic-data processing, the signals we analyze are finite in length and discrete (digitized), not continuous. Nevertheless, for ease in manipulating the mathematics, nearly all proofs and derivations are done with continuous functions.

**Transformation of Frequency Spectrum to Time Signal** Let us now consider how a continuous frequency spectrum can be transformed into a time signal by Fourier methods. Figure 6-3*a* illustrates an amplitude and phase spectrum, the frequency coverage being limited to a rather narrow range. The individual sinusoidal waves shown in Fig. 6-3*b* have different frequencies, increments between the successive frequencies being small. Amplitudes for each frequency are least at the top and bottom of the frequency range and greatest in the middle, as would be expected from the spectrum of Fig. 6-3*a*. At the same time the positions of the peaks for each frequency, when measured with respect to the reference marks indicating a constant time, shift systematically in accordance with the phase spectrum.

The sum of all the sinusoidal waves gives the time signal shown at the bottom of Fig. 6-3*b*. The process constitutes a Fourier transformation from the frequency function (amplitude and phase) to the corresponding time function.

It is often convenient to express Fourier transforms or series in terms of separate sine and cosine transforms or series rather than as one or the other with phase terms. The alternative formulations are mathematically equivalent.

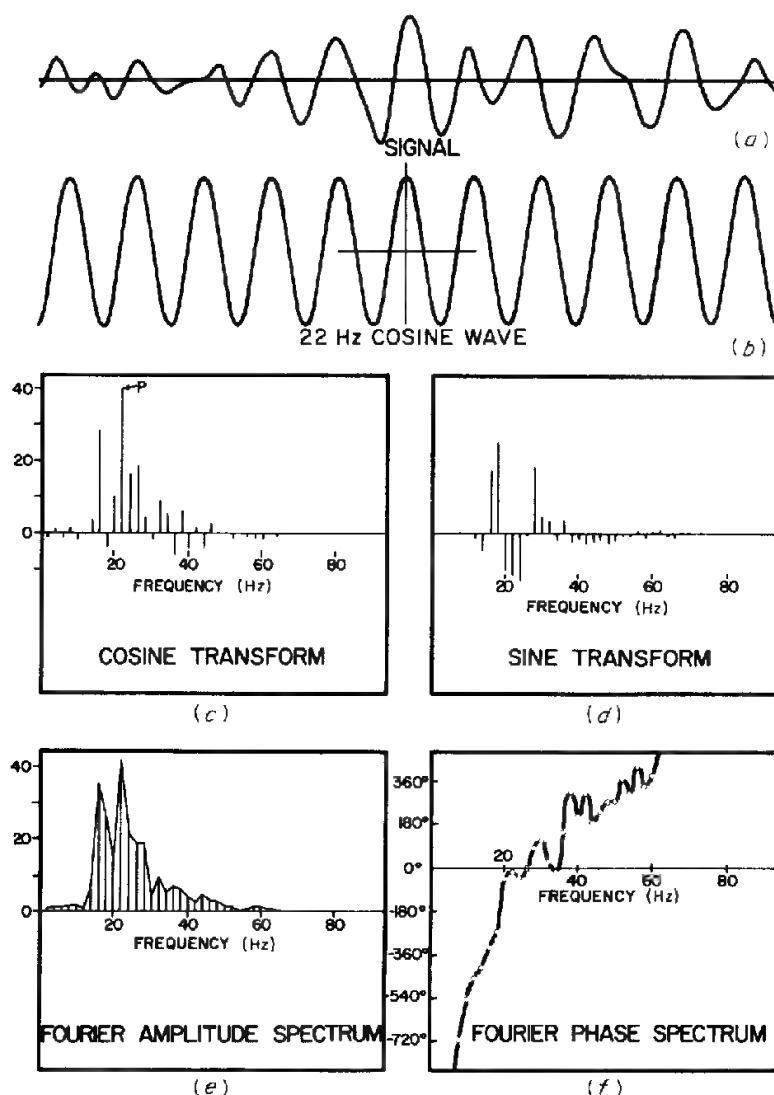
**Transformation of a Time Signal into Frequency Spectra** Let us now apply the principle of Fourier transformation to determine the frequency spectrum of a seismic signal. In the limit we want a continuous spectrum, but we shall start by obtaining components of it at discrete frequencies 2 Hz apart. The input seismic signal is shown in Fig. 6-4*a*. Figure 6-4*b* displays one frequency, 22 Hz, of the many frequencies for which the analysis is carried out. Figure 6-4*c* to *f* shows the amplitudes of all the discrete cosine and sine terms calculated over the range of frequencies generally used in seismic reflection work, as well as



**FIGURE 6-3** Fourier representation of seismic waveform: (a) amplitude and phase spectra; (b) synthesis of the waveform (at bottom) by summation of sinusoidal waves having amplitudes and time shifts corresponding to these spectra. (From Anstey.<sup>11</sup>)

the resultant amplitude and phase spectra determined from the sine and cosine coefficients plotted in Fig. 6-4c and d.

To determine the cosine transform of the seismic signal at our 22-Hz frequency, we align it with a 22-Hz cosine wave and determine the degree of fit between the two curves. A window 500 ms long is used, and the origin is taken at the center. The cosine wave should be symmetrically placed with respect to the origin. Corresponding amplitude samples of the signal and the cosine wave are taken every 2 ms and multiplied at each instant of sampling. The sum of these products is plotted in normalized form, each at a sampling point such as *P*, where the spike observed on the cosine plot gives a measure of the amplitude component at this frequency.



**FIGURE 6-4** Fourier analysis of seismic signal by use of cosine and sine waves of different frequencies to derive cosine and sine portions of Fourier spectra: (a) signal, (b) 22-Hz cosine wave, (c) cosine transform, (d) sine transform, (e) Fourier amplitude spectrum, (f) Fourier phase spectrum.

If the seismic signal is itself a pure 22-Hz cosine wave, all products will be positive and the summation will yield a maximum value at this frequency. If the signal has no component of frequency at 22 Hz, there will be a random relation between it and the 22-Hz wave, so that there will be as many negative products (plus times minus or minus times plus) as positive ones (plus times plus or minus times minus). The net contribution to the spectrum will then be zero. In





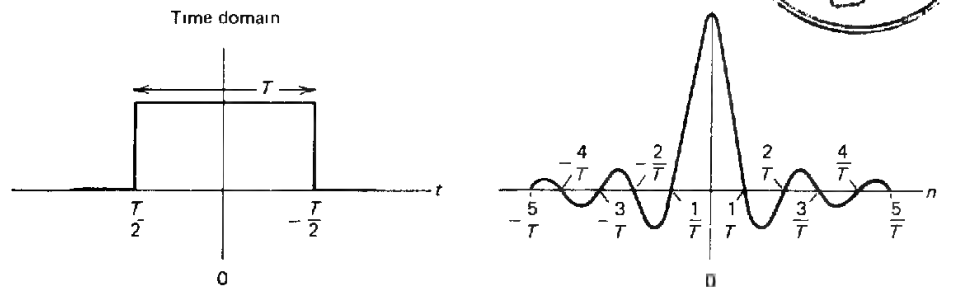


FIGURE 6-5 Fourier transform of a square wave of width  $T$  in the time domain.

$$F(n) = \int_{-T/2}^{T/2} A \cos 2\pi n t \, dt = \left[ \frac{A}{2\pi n} \sin 2\pi n t \right]_{-T/2}^{T/2} \quad (6-9)$$

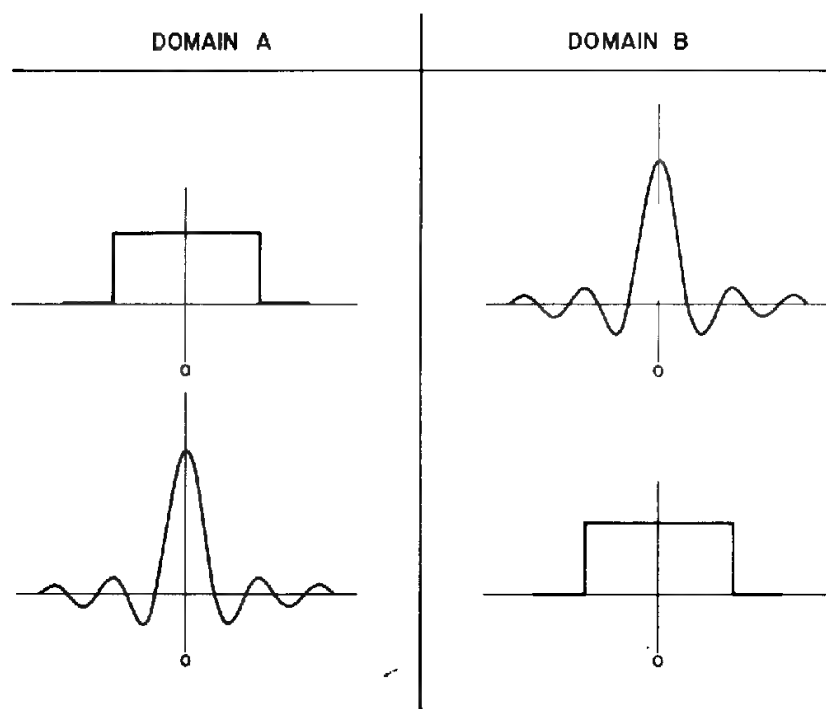
$$= \frac{A}{2\pi n} 2 \sin \frac{2\pi n T}{2} = \frac{A}{\pi n} \sin \pi n T \quad (6-10)$$

$$= AT \frac{\sin \pi n T}{\pi n T} = AT \frac{\sin u}{u} = AT \operatorname{sinc} u \quad (6-11)$$

where  $u = \pi n T$  and  $\operatorname{sinc} x$  is a shorthand notation for  $(\sin x)/x$ .

Plotting the spectrum  $F(n)$  versus  $n$ , as we do on the right side of Fig. 6-5, we see that the function becomes zero at values of frequency equal to  $1/T, 2/T, 3/T$ , etc., with the maximum amplitude at zero frequency. The frequency at which the first zero crossing occurs and the frequency intervals between successive crossings are inversely proportional to the breadth of the square wave. The width of the central peak is twice as great as the width of the lobes alongside it (generally referred to as *side bands*), and both widths are inversely proportional to the width of the square wave constituting the original time signal. Thus the longer the duration of the square wave, the narrower are the lobes and the greater is the concentration of the energy of the wave at low frequencies. Because the frequency is in the denominator of the expression, the peak amplitude for each half cycle of the sinc function decreases with increasing frequency, approaching zero as a limit.

The appearance in a spectrum of amplitude values at negative frequencies equivalent to the amplitudes observed at the corresponding positive values of the frequency may be somewhat confusing to the reader who is accustomed to thinking of frequencies from a practical engineering standpoint. The significance of a negative frequency can best be visualized by considering a wheel which can rotate in either direction, the rates of clockwise rotation representing positive frequencies and those of counterclockwise rotation, negative frequencies. Mathematically it can be shown that the spectra are valid for both positive



IF DOMAIN A IS TIME, DOMAIN B IS FREQUENCY

IF DOMAIN A IS FREQUENCY, DOMAIN B IS TIME

**FIGURE 6-6** Reciprocity of Fourier-transform pairs. The transformation is the same regardless of the domain of the signal to be transformed. (From Peterson and Dobrin.<sup>10</sup>)

and negative values. It is therefore necessary to plot both, in symmetrical patterns, for proper representation.

The reciprocal relation between the transforms is illustrated for this case in Fig. 6-6, which demonstrates that a time function in the form of a square wave will have a frequency spectrum which is a sinc function, while a time signal in the form of a sinc function has a frequency spectrum which is a square wave. As the sinc function theoretically extends from minus infinity to plus infinity, it is necessary for practical reasons to cut it off at predetermined positive and negative values, whether it represents a time signal or a frequency spectrum. Such cutoff should be at distances from the origin where the amplitude of the function is negligibly small. Later we shall see how the truncation of the sinc function affects the performance of a filter with a frequency characteristic that can be represented by a square wave.

**Spike Impulse** The Fourier transform of a sharp impulsive signal that has the appearance of a spike on a seismic recording is exceedingly simple. On a

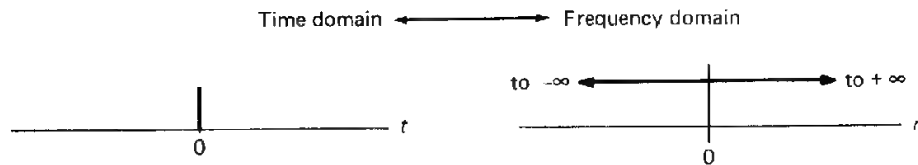


FIGURE 6-7 Fourier transform of a spike or delta function at zero time.

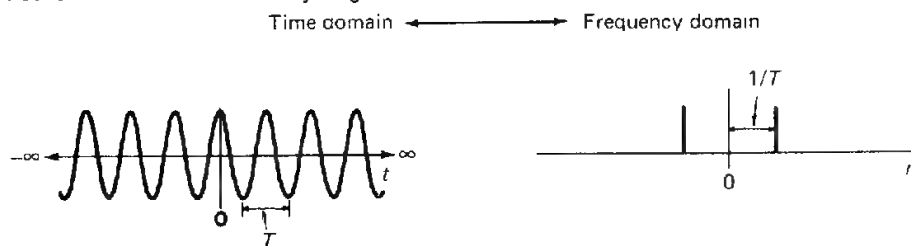
plot of amplitude versus frequency, it is a horizontal line raised a constant distance above the frequency axis, indicating a uniform amplitude level for all frequencies (Fig. 6-7). To obtain this transform mathematically is rather difficult. Yet it is intuitively evident that a spike represents a square wave with a width of zero, so that the breadth of the central peak (the distance between the zero crossings nearest the central axis) on the corresponding transform becomes infinite, approaching a horizontal line. If, on the other hand, the square wave has infinite breadth, the sinc function contracts to a spike representing zero frequency.

When the spike is at zero on the frequency axis, it represents the dc (or 0-Hz) component in the time domain. The dc component in time is a bias or horizontal line raised a constant distance above the time axis.

**Cosine Wave** When the signal is a wave having the form  $A \cos(2\pi t/T)$  (amplitude  $A$ , period  $T$ ), as shown in Fig. 6-8, the transform, or frequency spectrum, is particularly evident. It consists of two spikes symmetrically placed around the zero-frequency axis, one at frequency  $n$  equal to  $1/T$  and the other at frequency  $n$  equal to  $-1/T$ . As the function is symmetrical about zero time, the phase term in the transform is zero, and this is another "zero-phase" function.

Although the derivation of this transform is somewhat complicated, it is easy to see intuitively that the frequency spectrum of an infinitely long cosine wave having a period of  $T$  would have to be confined to the frequencies  $n = 1/T$  and  $n = -1/T$  (the negative term being required because the cosine wave could be generated by either clockwise or counterclockwise rotation). There is obviously no component of the signal at any other frequency.

FIGURE 6-8 Fourier transform of an infinitely long cosine wave.

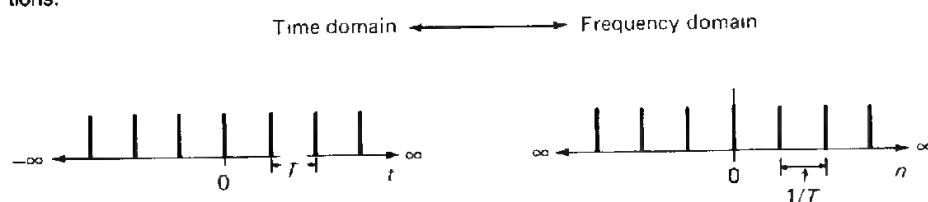


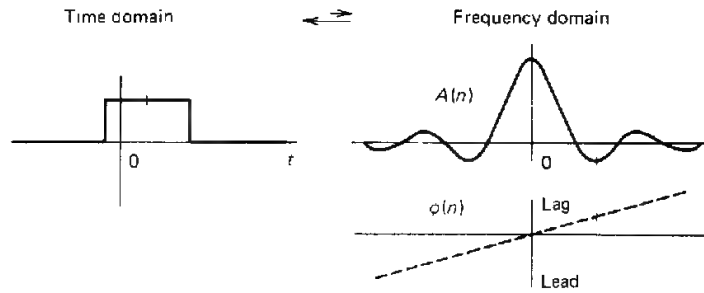
**Infinite Series of Equally Spaced Spikes** Let us now consider a time signal consisting of an infinitely long succession of spikes separated by equal time intervals having a value of  $T$ . This function is known as the *sampling* or *replicating* function. The transform of this array (as shown in Fig. 6-9) is also a series of spikes separated by a uniform frequency interval which is equal to the reciprocal of the time interval between the spikes in the time function. For symmetrical arrays of spikes that include a spike at zero time, there is no phase term in the transform. The mathematical derivation of this transform is beyond the scope of this chapter.

Let us investigate the physical significance of the frequency function for this case. The spike at zero frequency represents the dc component of the signal, which exists because all spikes have positive amplitudes, so that the net flow of the current for a spike representing an electric voltage would be unidirectional and uniform. The two spikes nearest to, and on opposite sides of, the one at zero frequency correspond to cosine waves at the fundamental frequency  $n_1$ , which is the reciprocal of the repetition period of the time signal ( $n_1$  being equal to  $1/T$ ). The pair of spikes at frequency  $n_2$ , which is twice the frequency of  $n_1$ , represents cosine waves having the second harmonic frequency ( $n_2 = 2/T$ ). By the same token, the frequency  $n_3$ , which is  $3/T$ , is the third harmonic of  $n_1$ , and so on, there being an infinite number of harmonic-frequency components, all having the same amplitude. We shall consider later what happens when the pulses that are periodically repeated consist not of spikes but of square waves having a finite width. We shall also take up the case of a finite number of uniformly spaced pulses, which has more practical significance than an infinite number.

**Phase as a Function of Frequency** Whenever there are both sine and cosine terms in the transform, as is the case for time functions that are not either symmetrical or antisymmetrical about zero time, it follows from Eq. (6-4) that phase as well as amplitude will have to be taken into account in specifying the frequency spectrum. Physically, we may picture the phase as the time (expressed as a fraction of the wave period multiplied by  $360^\circ$  or  $2\pi$  rad) that a sinusoidal Fourier component of the signal must be shifted to bring its zero crossing to zero on the time axis. This shift in time will be different for different

**FIGURE 6-9** Fourier transform of a uniformly spaced series of spike signals extending to infinity in both directions.





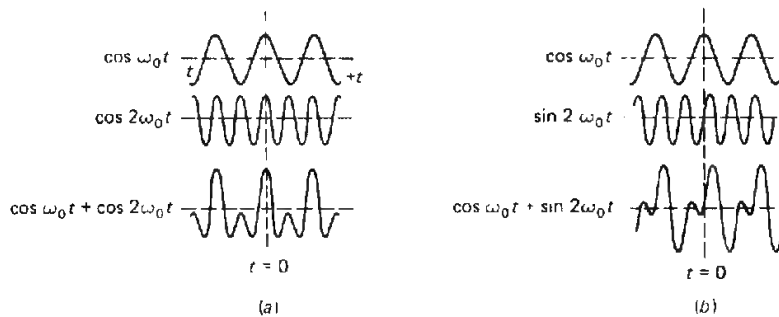
**FIGURE 6-10** Phase shift introduced when square wave is displaced from its symmetrical position. (From Peterson and Dobrin.<sup>10</sup>)

frequencies. For most signals of the type encountered in seismic work, a plot of phase angle versus frequency turns out to be a smooth, continuous curve.

To illustrate the nature of the phase-frequency relationship, let us consider a square wave that is shifted in time away from a position of symmetry about the  $t = 0$  axis, as in Fig. 6-10. This shift of the square-wave function in the frequency domain represents a bandpass filter that is commonly used in processing. The amplitude term of the transform is unchanged, but the phase curve shows that the phase angle (the tangent of which is the sine transform divided by the cosine transform) passes through the origin and increases linearly with increasing frequency. A linear phase curve of this kind means that all frequency components of the signal are shifted by an equal amount of time, as would be necessary if the signal itself were shifted with no change in waveform.

The need for considering phase as well as amplitude is seen in Fig. 6-11. It shows two signals, each made up by adding two infinitely long sinusoidal waves of equal amplitude. One of the two waves has a frequency double that of the other. The only difference between (a) and (b) is in the phase of the higher-

**FIGURE 6-11** Effect of phase relation upon signal obtained by summation of two sinusoidal waves: (a) addition of two cosine waves with one having double the frequency of the other; (b) addition of the same waves after  $90^\circ$  phase shift of the higher-frequency event. Note the difference in the synthesized waveforms. (From Anstey.<sup>11</sup>)





The Hilbert transform of a function  $f(x)$  is defined as a convolution (see next page)

$$F_{\text{Hi}}(x) = \left( \frac{-1}{\pi x} \right) * f(x)$$

or

(6-12)

$$F_{\text{Hi}}(x) = \frac{1}{\pi} \int_{-\infty}^{\infty} \frac{f(x') dx'}{x' - x}$$

At  $x' = x$ , the Cauchy principal value of the integral is taken. The Hilbert transformation is a type of filtering that passes the amplitudes of the spectral components unchanged, but alters the phases of the spectral components by  $\pi/2$  ( $90^\circ$ ). For more information, see Bracewell.<sup>13</sup>

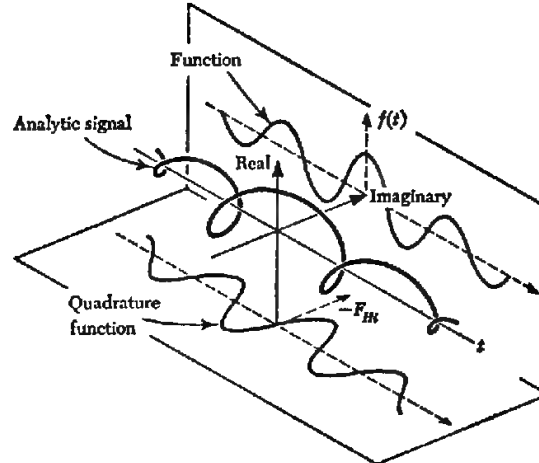
Hilbert transforms are also used in complex trace and attribute analysis (Taner and Sheriff,<sup>14</sup> Taner et al.<sup>15</sup>). The analytic signal  $A(t)$  is the associated complex function computed from a real function, e.g., seismic trace,  $f(t)$ :

$$A(t) = f(t) - iF_{\text{Hi}}(t)$$

The Hilbert transform which computes the imaginary part of the analytic signal is also referred to as the quadrature function of  $f(t)$ . As Fig. 6-13 shows, the real part of the analytic signal,  $f(t)$ , is the projection of the analytic signal onto the plane defined by the time axis and the axis of reals; the quadrature function  $F_{\text{Hi}}(t)$  is the projection onto the plane defined by the time axis and the imaginary axis.

**FIGURE 6-13**

The analytic signal, its real projection, and its imaginary projection (the quadrature function). The Hilbert transform is used to calculate the quadrature function from (real) seismic data. (From Bracewell,<sup>13</sup>)



Complex trace and attribute analysis are used in stratigraphic interpretation and in structural mapping of low-amplitude events, as will be discussed in Chaps. 8 and 9.

**Significance of Fourier Transforms** To those whose primary concern with Fourier transforms is in their application to seismic-data processing, the physical significance of the concepts involved is likely to be of more interest than is their mathematical expression. From the standpoint of geophysical applications, the following aspects of Fourier transforms are most important:

1 The Fourier transform of a time function, such as a seismic signal, is the frequency and phase spectra of the signal.

2 The Fourier transform of a frequency function, such as a filter-response curve, is a time function. An example of such a time function is the impulse response of a filter, as shown in Fig. 6-1. It is sometimes more efficient to perform digital filtering in the time domain than in the frequency domain. A Fourier transformation makes the necessary conversion to the time domain where the filter characteristics are initially specified in terms of frequency.

3 It follows from items 1 and 2 that any function of time can be expressed as a corresponding function of frequency, and vice versa.

4 Reciprocity exists between the appearance of a function and its transform regardless of whether the initial function is in the time or frequency domain.

## Convolution

“*Convolution*” as used in exploration geophysics is the change in waveshape as a result of passing through a linear filter (Sheriff<sup>16</sup>). Earlier in this chapter we introduced the concept of convolution by defining the impulse response to be the output of a filter when the input is a spike of unit amplitude. We then showed how the impulse response is used to form the output of this filter for any input wave. The output was formed by replacing each element of the input function with an output function scaled according to the magnitude of the input elements and then superimposing the results. This “replacement” method is one time-domain method to perform convolution. Another time-domain method to perform it is by “folding,” where the impulse response of the filter is reversed in time and slid past the input, the output for each position being the sum of the products of inputs and impulse responses for corresponding points. Still another way to perform convolution is by multiplying the  $z$  transforms of the two functions (which shall be discussed later). Convolution in the time domain may also be accomplished by multiplication in the frequency domain, which is also discussed later.

**Mathematical Expression of Convolution** Consider two functions of time  $f(t)$  and  $g(t)$ . The first might be a seismic signal. The second might be the impulse response of a filter through which the signal is passed. The output of the filter,

which we call the convolution product of the two functions  $f(t)$  and  $g(t)$ , can be expressed in the form

$$h(t) = \int_{-\infty}^{\infty} f(\tau)g(t - \tau) d\tau$$

(6-13)

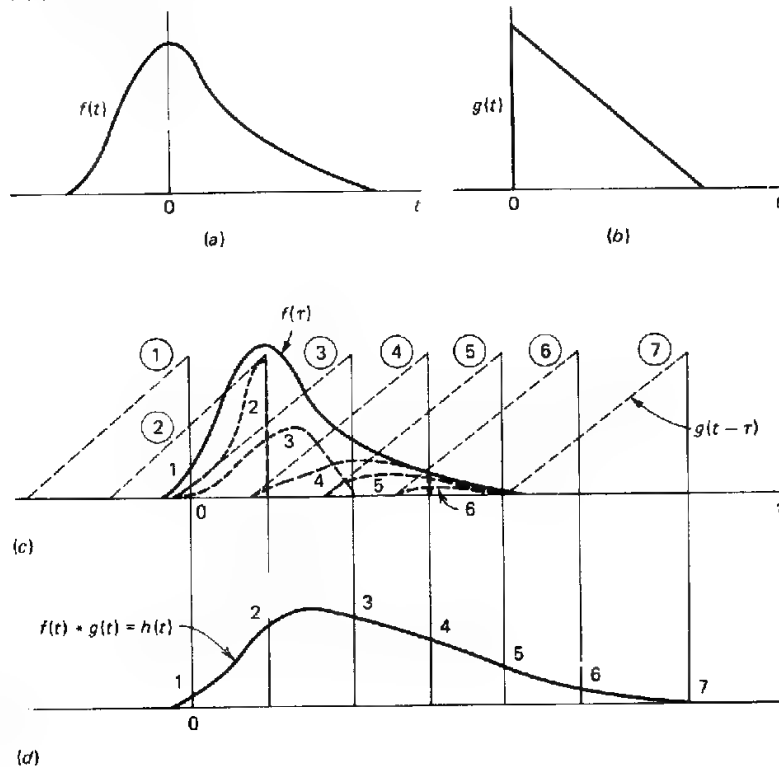
or

$$h(t) = f(t) * g(t)$$

the symbol  $*$  meaning “convolved with.”

The physical significance of this mathematical operation is illustrated by Fig. 6-14. The input signal  $f(t)$  is plotted in Fig. 6-14a, and the impulse response of the filter  $g(t)$  in Fig. 6-14b. Convolution is commutative, so  $f(t) * g(t) = g(t) * f(t)$ . To demonstrate the folding technique of convolving  $f(t)$  with  $g(t)$ , we will time reverse  $g(t)$  and multiply the reversed function by the unreversed function ordinate by ordinate, sum these products as the value of the convolu-

**FIGURE 6-14** Convolution of two functions  $f(t)$  and  $g(t)$  to obtain convolution product  $h(t)$ . If  $f(t)$  is an input signal and  $g(t)$  the impulse response of a filter,  $h(t)$  is the output signal. (a) Plot of  $f(t)$  versus  $t$ ; (b) plot of  $g(t)$  versus  $t$ ; (c) multiplication of  $f(\tau)$  and  $g(t - \tau)$  versus  $\tau$ , products shown by dashes; (d) plot of  $h(t)$  versus  $t$ .





outputs can be looked upon as the sweeping (from left to right) of the reversed and unreversed signals, as shown in Figs. 6-14 and 6-15.

At each position of the sweep, the products obtained by multiplying each input sample by the appropriate weighting function associated with the impulse response are added to give the output at the instant corresponding to that position. The successive shift, multiply, and add operations provide the basic sequence of steps involved in filtering by convolution, the type most widely used in digital processing of seismic signals.

**Applications** It is easy to understand from the foregoing discussion that the product of convolution, the output signal, will have a length that is one sample less than the sum of the lengths of the input and the impulse response. The effect of filtering is to lengthen the input signal by a time equal to the duration of the filter operator with which the input is convolved. (In practice, however, the number of samples per trace is fixed, and the excess samples after convolution are dropped.) The effect of the filtering is to remove the undesirable frequency components, thus enhancing the desired signal frequencies. If the signal is convolved with a spike, it follows from Fig. 6-14 that the signal is shifted without change of waveform by the amount that the spike is displaced from the zero-time reference of the filter operator.

#### Relation between Fourier Transformation and Convolution (the Convolution Theorem)

One of the most important and most useful relationships in data processing is expressed by the *convolution theorem*. This states that the Fourier transform of the convolution of two functions is equal to the product of the transforms of the individual functions. Convolution in one domain is thus equivalent to multiplication in the other domain. Interchangeability of the two filtering approaches is extensively used in programming digital computers for filtering seismic data.

If  $F(n)$  is the Fourier transform of the function  $f(t)$ ,  $G(n)$  the Fourier transform of  $g(t)$ , and  $H(n)$  the Fourier transform of  $h(t)$ , the convolution product of  $f(t)$  and  $g(t)$ , we can write

$$\begin{aligned} h(t) &= f(t) * g(t) \\ H(n) &= F(n)G(n) \end{aligned} \tag{6-14}$$

This means that the function obtained by the convolution of any two functions can also be obtained by taking the Fourier transform of each function, multiplying the transforms, and then taking the transform of the product. Since the amplitude spectrum is the magnitude of the complex transform and the phase spectrum, its angle, we can obtain the amplitude spectrum of  $H(n)$  by multiplying the amplitude spectra of  $F(n)$  and  $G(n)$ . The phase spectrum of  $H(n)$  is obtained by adding the phase spectra of  $F(n)$  and  $G(n)$ .



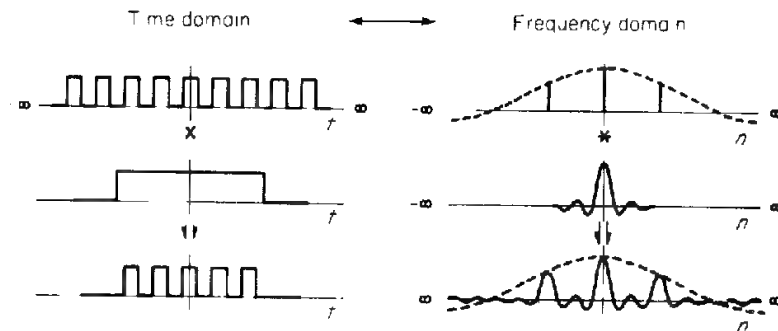
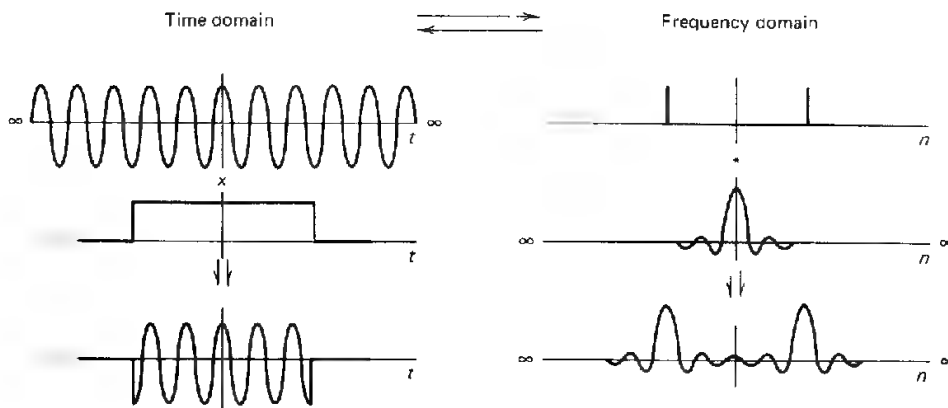


FIGURE 6-17 Development using convolution theorem of Fourier transform of truncated series of uniformly spaced square waves (From Peterson and Dobrin.<sup>10</sup>)

By the same procedure, we can show how the truncation of an infinitely long cosine function will broaden the simple two-spike spectrum shown for this type of signal in Fig. 6-8. When this infinitely long function is multiplied by a square wave of appropriate length, as in Fig. 6-18, the transform of the truncated train of cosine waves now consists of two sinc functions instead of two spikes, as each spike has been convolved with a sinc function corresponding to the transform of the square wave. The width of each sinc function decreases as the number of cosine cycles increases. This is because the breadth of the square wave used in the multiplication is proportional to the number of cycles involved.

Other applications of the convolution theorem will be considered when we take up the design of filter operators for digital processing of seismic signals.

FIGURE 6-18 Development using convolution theorem of Fourier transform of truncated cosine wave. (From Peterson and Dobrin.<sup>10</sup>)

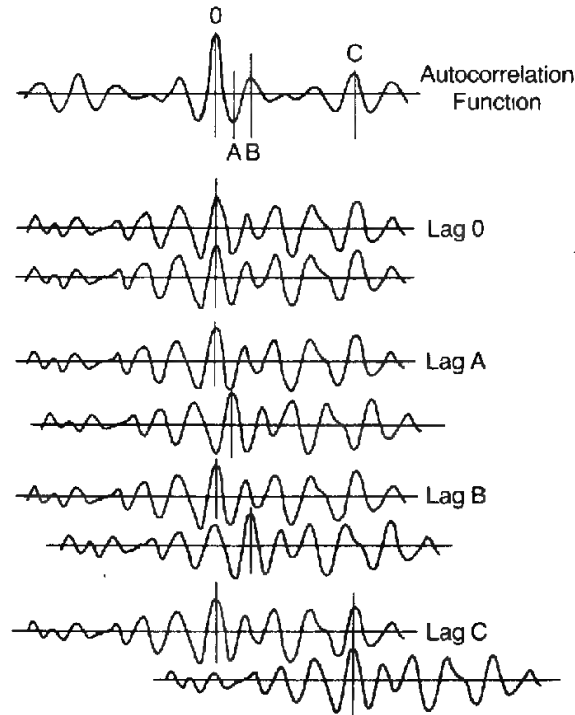


Autocorrelation

Fourier transforms provide one approach to the frequency analysis of seismic signals. Another way of obtaining the frequency spectrum that is used extensively involves autocorrelation. This requires a series of mathematical operations similar to those in convolution except that the two functions operating on each other are the same and one of them is not reversed with respect to the other.

Initially the two identical functions are aligned with each other as shown in Fig. 6-19. The ordinates of the respective curves are picked off at equal time intervals. The samples are multiplied at each of the ordinate positions, and the products are added to give what is defined as the *autocorrelation function* at zero time lag. The function has its highest value at this lag because all coincident ordinate values are equal. Sample by sample, the function is shifted relative to itself, the amount of shift being the lag, and the sum of the products being the output for that lag value. Now consider the case of a half-cycle shift, *A*, between the identical functions. Because of the shift, the products of the ordinate values are mostly negative, so that the sum shows a peak negative value when plotted against the time lag, designated here as *A*. Shifting the lower curve still farther to *B*, we obtain a positive autocorrelation value.

**FIGURE 6-19**  
Determination of autocorrelation function illustrated by matching curve with itself at zero time lag and three other values of lag.  
(From Peterson and Dobrin.<sup>10</sup>)



Another peak is shown when the lower curve lags by an amount  $C$ , which apparently represents another periodicity in the original function.

The equation for the autocorrelation function of  $F(t)$  is

$$\theta_{11}(t) = \int_{-\infty}^{\infty} f(\tau)f(\tau - t) d\tau \quad (6-15)$$

where  $\tau$  is the time shift between the two identical functions. Note its resemblance to the expression for convolution [Eq. (6-13)], except that there is no time reversal.

The autocorrelation function will have its largest value at zero lag time. It will have large positive values at time shifts corresponding to periodicities or repetition times in the signal that is correlated with itself. The reciprocals of such times will represent dominant frequencies. Note that the autocorrelation function is symmetric about zero lag time because a time shift to the right of  $\tau$  units yields the same sum of products as a time shift of  $\tau$  units to the left. Autocorrelation functions are zero-phase functions.

If we take the Fourier transform of the autocorrelation function, we get the square of the frequency spectrum of the signal. A spectrum obtained in this way contains amplitude information but none of the phases of the various frequency components. A spectrum giving the square of the amplitude as a function of frequency but containing no phase information is referred to as a *power spectrum*.

### Cross-Correlation

The same mathematical or graphical procedure that is used in autocorrelation is known as *cross-correlation* when it is applied to analyze the relationship between two different functions. Cross-correlation measures the similarity as a function of lag or time shift between two functions. The process involved was shown in Fig. 4-15 along with our discussion of vibroseis recording. The equation for the cross-correlation of the time function  $f(t)$  and  $g(t)$  is

$$\theta_{12}(t) = \int_{-\infty}^{\infty} f(\tau)g(\tau - t) d\tau \quad (6-16)$$

At a lag  $\tau$  of zero, the two functions are juxtaposed so that their individual zero time axes are coincident. They are then progressively moved apart, and at each value of time lag  $\tau$  ordinate values sampled at closely spaced intervals are multiplied and the individual products added. For any values of the lag  $\tau$  at which the functions tend to have the same shape and thus seem to fit into each other or correlate, the cross-correlation function will have a local maximum.

Notice the similarity between the cross-correlation equation (6-16) and the convolution equation (6-13). Using Sheriff and Geldart's<sup>8</sup> mathematical developments, we express cross-correlation as



$$\begin{aligned}
 \theta_{xy}(\tau) &= \theta_{yx}(-\tau) = \sum_k Y_k X_{k-\tau} = \sum_k Y_k X_{-(\tau-k)} \\
 &= y(t) * x(-t) = x(-t) = x(-t) * y(t)
 \end{aligned}
 \tag{6-17}$$

Equation (6-17) shows that cross-correlation can be performed by time reversing the first data set and convolving. We have already stated that convolution requires a time reversal and that it is commutative. Thus, the effective two time reversals of the same function implied in Eq. (6-17) "cancel" each other, leaving correlation being the simple sum of products of two functions.

Cross-correlation in the time domain corresponds to the frequency-domain operation of multiplying the amplitude spectra and subtracting the phase spectra. The phase spectra are subtracted in cross-correlation, instead of the addition performed in convolution, because reversing the trace in time (before the convolution) changes the sign of the phase spectrum.

A widely used application of cross-correlation in seismic exploration is the reduction of vibroseis data, discussed in Chap. 4. To recapitulate, a varying-frequency signal of many seconds' duration emitted from the source reflects from a bed at a depth corresponding to a two-way travel time of  $t$ . It is superimposed on reflection signals of similar duration from other beds, so that it will probably not be identifiable on the record made in the field. If, however, the ground motion as actually recorded is cross-correlated with the signal as initially generated, a high value of the cross-correlation coefficient at a lag of time  $t$  indicates the presence of a reflection at that time. When the shift is of this amount, the source signal and the portion of the recorded signal made up of reflected energy from the bed in question will coincide, resulting in a maximum cross-correlation value for this time lag. Each reflection event will show a cross-correlation maximum at a time shift equivalent to its two-way reflection time, so that the cross-correlation of a vibroseis recording with the input signal should be equivalent in appearance to a reflection record generated by a band-limited impulse source. A second important use of cross-correlation is in the determination of static values (see Sec. 7-4).

A vibroseis record after cross-correlation with the pilot (the swept wave train) is the earth's reflectivity (with noise) convolved with the autocorrelation wavelet of the sweep. Autocorrelation functions are zero phase (symmetric about time zero). Since vibroseis data contain the zero-phase autocorrelation wavelet as its basic wavelet, some vibroseis data have been found to be more nearly zero phase than minimum phase. If a data set is truly more zero phase than minimum phase, care must be exercised in the use of some of the later processing steps, especially in common deconvolution processes, which assume the data to be minimum phase.

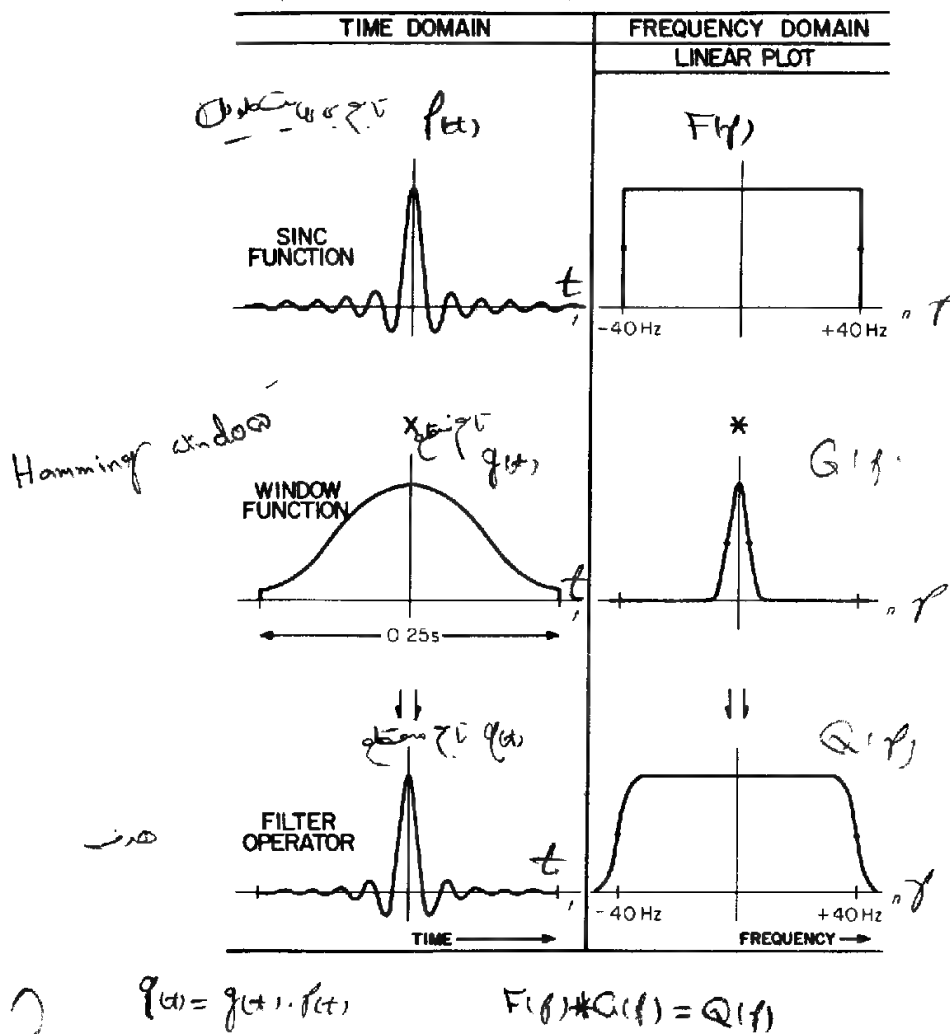
### Bandpass Filtering

A relatively simple type of frequency filtering is bandpass filtering. All signals above one specified frequency are passed, or all frequencies below another

specified frequency are passed, or both occur. Such filters are generally designated as high-pass, low-pass, or bandpass. In designing digital filters that operate in the time domain, we express the desired filter characteristic as a function of frequency and then compute the Fourier transform of this function so as to set up a filter operator as a function of time.

Suppose we want to design a low-pass filter in the time domain that transmits all frequencies from 0 to 40 Hz without attenuation but allows no frequencies above 40 Hz to pass. Remembering that frequency-characteristic curves must be symmetrical about zero, as they apply equally to positive and negative

**FIGURE 5-21** Design of low-pass filter operator based on convolution theorem. Desired cutoff at 40 Hz cannot be achieved exactly because the operator must be of finite length and the frequency function in the form of the square wave shown at the upper right would require an infinitely long filter function. (From Peterson and Dobrin.<sup>10</sup>)



frequencies, we can draw the characteristic curve for the desired filter in the form of the square wave shown at the upper right of Fig. 6-21. This has uniform transmission between frequencies of  $-40$  and  $40$  Hz and zero transmission outside this range. The time representation of this rectangular frequency function, which is its Fourier transform, is a sinc function having zero crossings at  $\pm 0.0125$ ,  $\pm 0.025$ ,  $\pm 0.0375$ , . . . s.

The times of these crossings are, as we saw on page 167, equal respectively to 1, 2, 3, . . . divided by the width, 80 Hz, of the square wave as measured on the frequency scale. Even though the amplitudes of the lobes thus obtained attenuate rapidly as time increases in the positive and negative directions, the sinc function must be infinitely long to represent an accurate transform of the square wave. An infinitely long filter operator is, of course, not physically realizable, and we must consider what effect truncation of such an operator will have on its filter characteristics. One way of truncating the time operator is to multiply it by a rectangular (square-wave) function having a time duration of proper length, but the sharp corner at the cutoff point would leave undesired side-band effects. A common solution of this problem is to truncate the operator more gradually by multiplying it by a *window function* of the type shown at the left center of Fig. 6-21. This function consists of one cycle of a cosine wave with its trough raised slightly above zero; it is called a *Hamming window*.

The frequency transform of the window is shown at the right of the function itself. It consists of a peak at zero with a fairly sharp drop on either side. The purpose of the window function is to reduce the side bands to the point where they have no perceptible effect on the output.

When the infinitely long sinc function is multiplied by this window function, we get a time operator having a length of 0.250 s. What effect does the truncation have on the frequency characteristic of the filter? We can find out by convolving the original square filter curve with the transform of the window in accordance with the convolution theorem. Instead of a vertical cutoff, we have an inclined cutoff curve centered at 40 Hz, the slope depending on the width of the truncation window: the broader the window, the steeper the slope; thus the longer the filter operator, the sharper the cutoff at the desired frequency.

The convolution of what is effectively a single-peak spectrum for the window function with the desired square-wave frequency function yields a filter with a frequency characteristic that has sloping rather than vertical sides. Even so, the slope is almost always steeper than can be obtained with the sharpest analog filters ordinarily used.

## Deconvolution

We have shown that the output,  $h(t)$ , of a filter,  $e(t)$ , with a known input signal,  $f(t)$ , can be computed by convolving the input with the impulse response of the filter; i.e.,

$$h(t) = f(t) * e(t)$$

Suppose, however, that the output  $h(t)$  is known and we would like to recover the form of the signal,  $f(t)$ , as it was before it was modified by the filter. To do this, we need to find another filter with a response  $k(t)$  through which  $h(t)$  might be passed to recover  $f(t)$ ;  $k(t)$  would then be an inverse filter with respect to  $e(t)$ . The process of canceling the effect of a filter with a second filter designed to be its inverse is called *deconvolution* or *inverse filtering*.

The equation for the deconvolution operation is

$$f(t) = h(t) * \frac{1}{e(t)} = h(t) \times k(t) \quad (6-18)$$

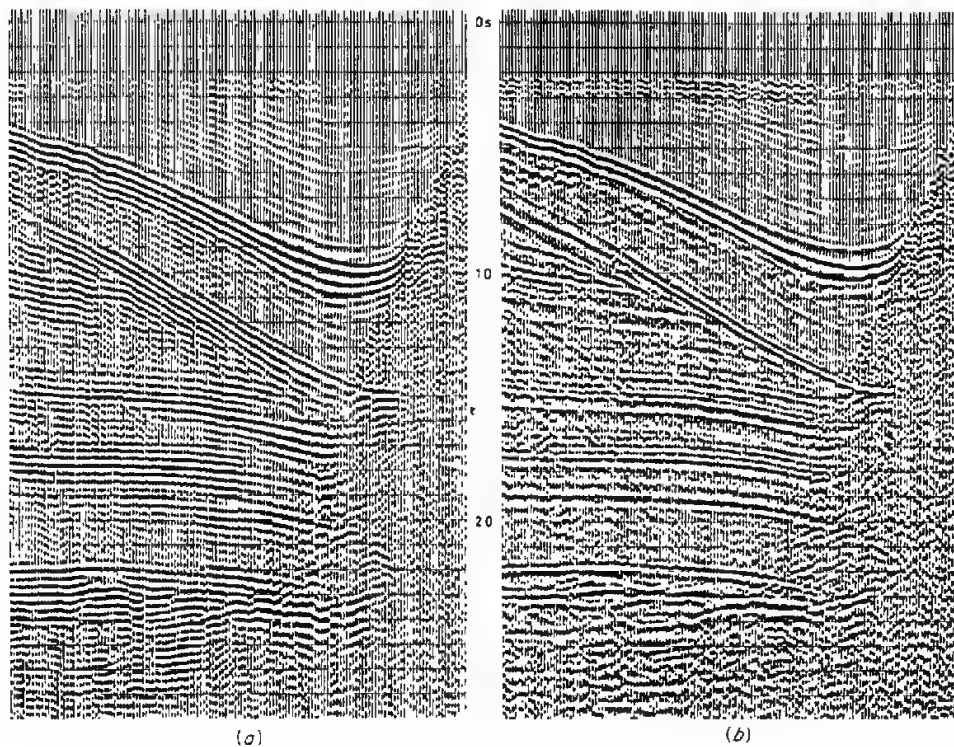
or, in the frequency domain,

$$F(n) = \frac{H(n)}{E(n)} = H(n) K(n) \quad (6-19)$$

where  $F(n)$ ,  $H(n)$ ,  $E(n)$ , and  $K(n)$  are the frequency spectra or Fourier transforms of the respective time functions  $f(t)$ ,  $h(t)$ ,  $e(t)$ , and  $k(t)$ .

In practice, we deconvolve seismic signals to convert the waveform of a reflection complicated by the filtering that takes place in the earth (such as by

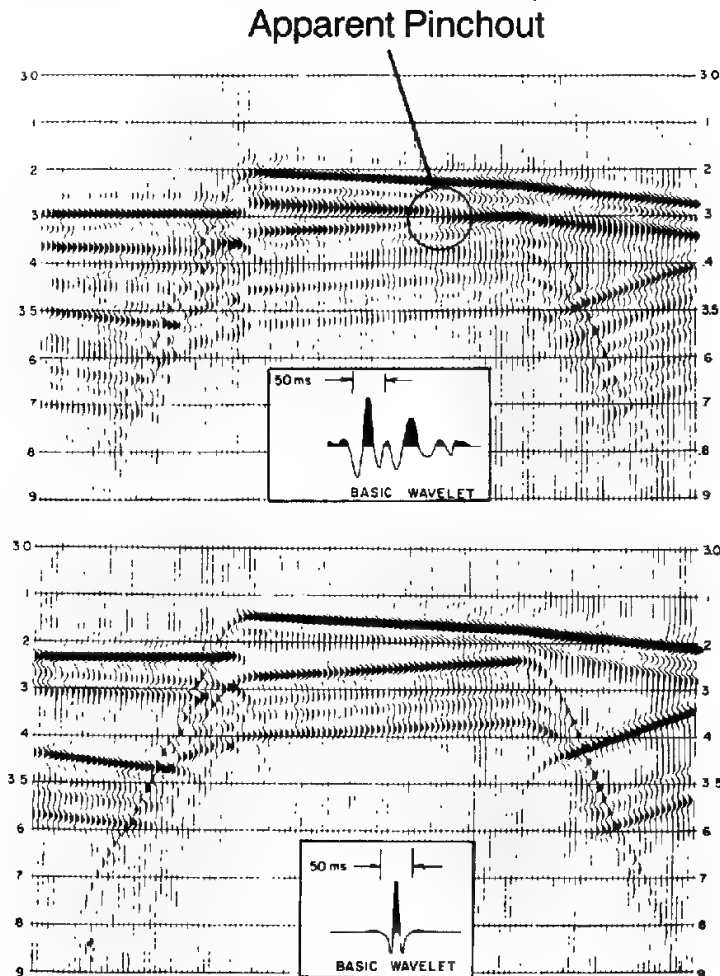
**FIGURE 6-22**  
Marine record section:  
(a) before deconvolution; (b) after deconvolution. (Prakla-Seismos.)



reverberation within a water layer or near-surface layers on land) into a simple pulse representing the reflection waveform before the filtering took place. (See Fig. 6-22.) Also, the long initial waveform of a marine source can be transformed into a short wavelet. A long source waveform hinders the interpretation of seismic data and can cause erroneous interpretations, as shown in Fig. 6-23.

Land data have an initial shot waveform consisting of a short pulse which is broadened by the filtering action of the earth with a consequent decrease in resolution. Any reverberations of the pulse in shallow layers alter the waveform still more, interfering further with the desired definition of reflection events. Processes that remove such distortions of the initial pulse improve

**FIGURE 6-23** An interpretation problem caused by a long source waveform, as illustrated on model data. A pinchout might be interpreted on the upper panel in the circled area, but it is only an artifact, caused by the long source waveform. (From Neidell.<sup>25</sup>)



reflection quality. The compression of the basic seismic wavelet increases the *temporal* resolution. It also improves the results of subsequent data analysis techniques (e.g., velocity analysis and automatic static routines). In deconvolution we endeavor to compensate for the undesired filter characteristics of the earth itself or a long source waveform by creating a new filter that is the inverse of the unwanted filter.

The first step is to measure the spectrum of the signal and to manipulate this spectrum in a way that makes it approach the uniform character of the transform associated with a single spike. Computer programs determine the spectrum (often by autocorrelation), design the inverse filter according to specified criteria supplied by the geophysicist, and apply the designed filter to input data. Practical aspects of this process will be discussed in the next chapter.

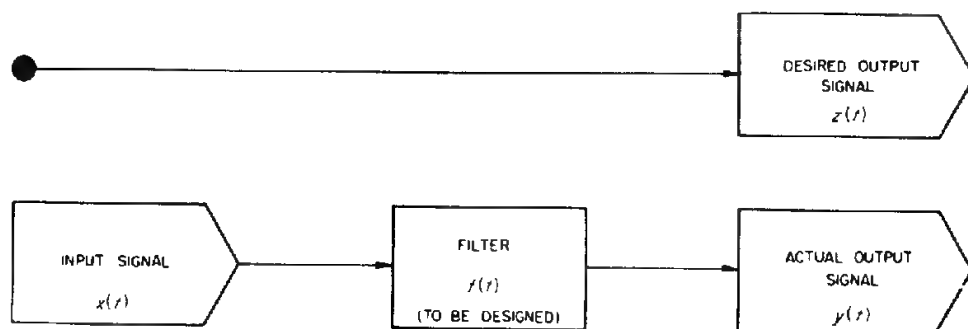
### Wiener Filtering

*Wiener filtering* is a method widely used in deconvolution and in filtering. Since there are many different applications of Wiener filtering, it is an important concept to understand. During World War II, Norbert Wiener of M.I.T., one of the foremost mathematicians of this century, was asked to develop a technique for extracting radar signals from noise. The method of filtering he worked out turned out to have many other applications to information processing, including enhancement of seismic reflection data.

In formulating his filtering technique, Wiener assumed that an information trace, e.g., in a seismogram, consists of a desired signal immersed in noise. Criteria were developed for deriving a filter operator that when convolved with the recorded trace would yield an output as close as possible to the desired signal. Starting with the observed trace, one would only need to specify the desired signal in order to determine this operator.

The mathematical theory of Wiener filtering is too advanced for presentation here in more than rudimentary form. Its application to seismic processing is well explained by Robinson and Treitel<sup>17</sup> and Foster et al.<sup>18</sup> The earliest work on adapting Wiener's pioneering studies to seismic data was reported by

**FIGURE 6-24**  
Principle of Wiener filtering. Desired output signal provides basis for designing filter.  
(From Robinson and Treitel.<sup>17</sup>)



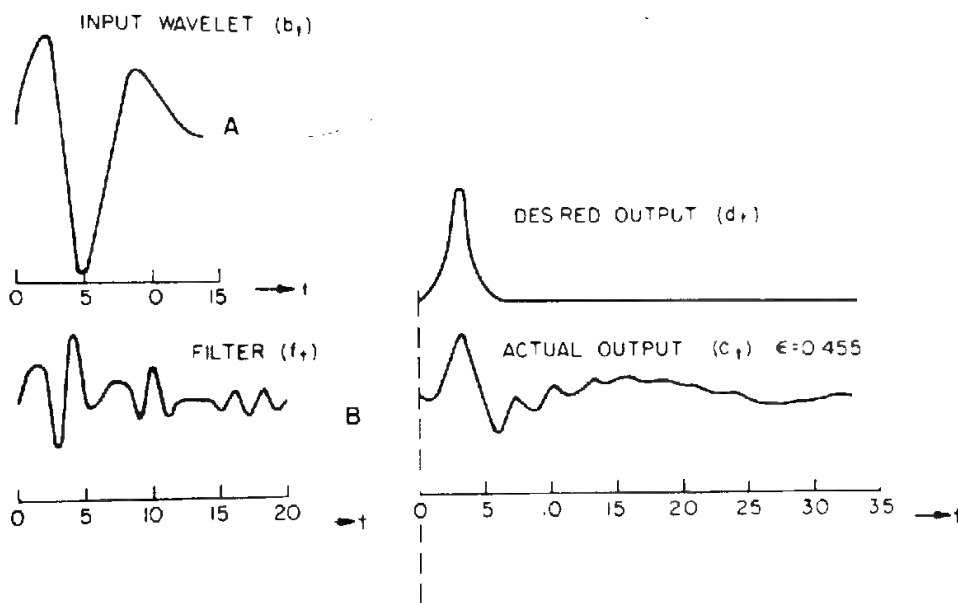
Wadsworth et al.,<sup>19</sup> who were associated with the geophysical analysis group at M.I.T.

Figure 6-24 illustrates the principle of a simple Wiener filter. Three signals are shown: the input  $x(t)$ , the desired output  $z(t)$ , and the actual output  $y(t)$ . The problem is to determine the filter operator  $f(t)$  that brings  $y(t)$  as close as possible to  $z(t)$  by minimizing the differences (on a least-squares basis) between  $y(t)$  and  $z(t)$ . The agreement shown between the actual output and the desired output in Fig. 6-25 is remarkably good, considering the very small number of terms used in the time series for the filter.

An approach like this is not generally employed in processing operations. An equation developed by Wiener and Hopf, however, provides a convenient basis for determining the filter operators. This equation makes it possible to determine the filter coefficients from the autocorrelation function of the input signal and the cross-correlation function between the desired output and the input signal. The two correlation operations can usually be performed by standard subroutines. As with the least-squares approach to filtering previously considered, simultaneous equations (called the "normal equations") are set up which are solved by the computer to obtain the respective coefficients of the desired filter operators. The derivation and application of the Wiener-Hopf equation to seismic filtering are presented by Robinson and Treitel.<sup>17</sup>

The output function obtained by convolving the input with the optimum filter operator will not coincide exactly with the desired output, but the differences can be minimized in a least-squares sense. Lines and Treitel<sup>20</sup> have

**FIGURE 6-25**  
Comparison of desired  
output and actual out-  
put from Weiner filter.  
(From Robinson and  
Treitel.<sup>17</sup>)



written a tutorial on least-squares inversion, with an example of its use in Wiener filtering.

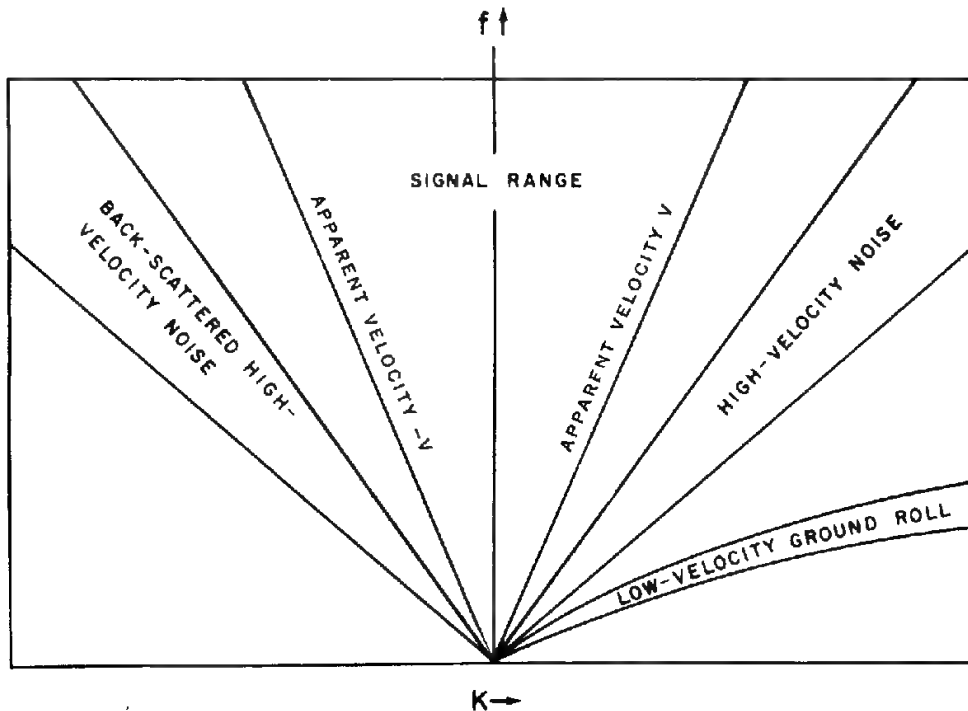
Wiener filters can be used either in single-channel or multichannel processing. The most widespread and well-known use of Wiener filtering is in predictive deconvolution. (See Sec. 7-2.)

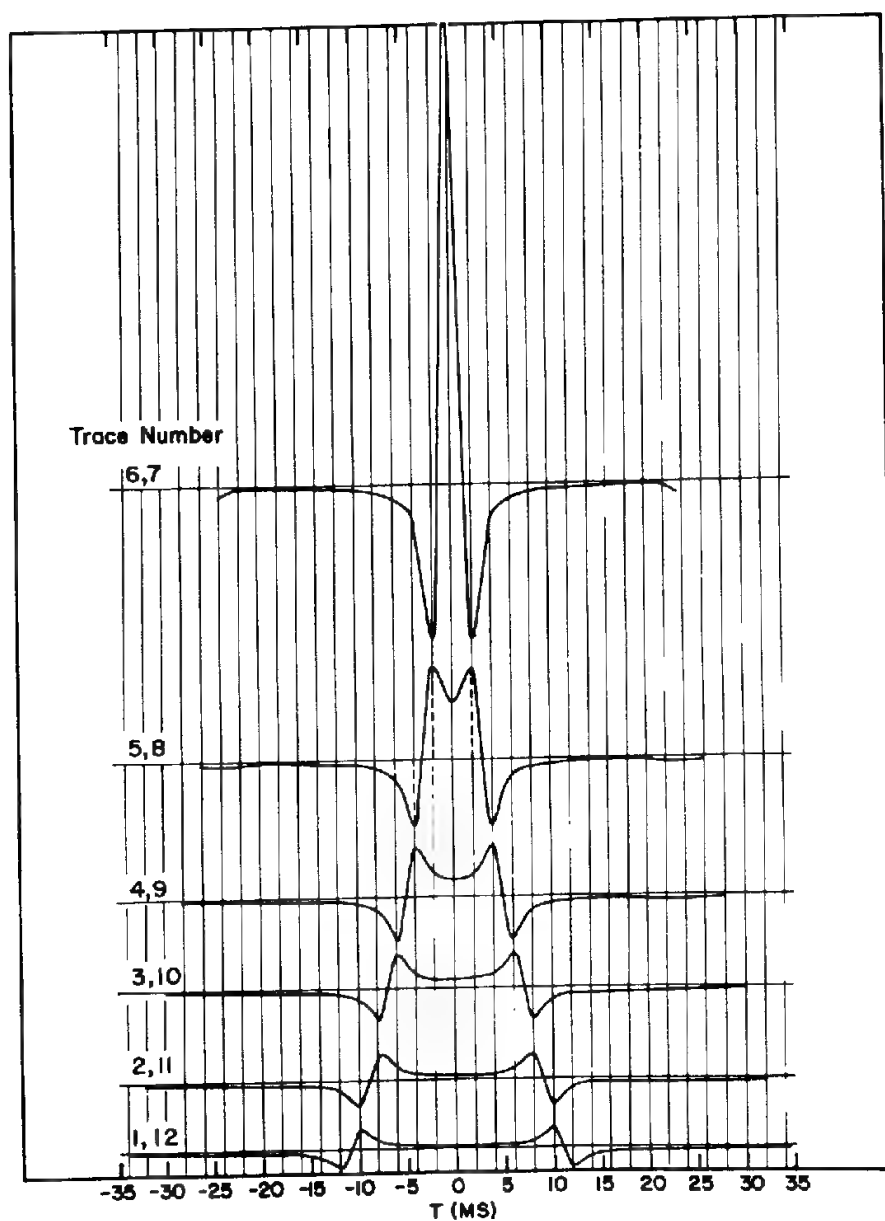
### Velocity (or Multichannel) Filtering

Velocity filtering is one of the processing steps that attenuate coherent noise. Coherent noise on reflection records, first discussed in Chap. 4, has a different moveout or apparent velocity than have the desired reflection events. The time differential for a particular event between adjacent traces is the criterion on which the filtering operation is based. The filtering may be accomplished in the time domain or in the frequency-wave-number domain. We will examine first the frequency-domain operation, and then turn to the time-domain operation. Section 7-2 also discusses  $f$ - $k$  filtering, and shows some field data examples.

The seismic data, either before stack in the shot-record form, or after stack, is 2-D Fourier transformed. Figure 6-26 shows the range of moveouts for reflections and low-velocity coherent noise on a plot of wave number (reciprocal of wavelength) versus frequency, which is effectively a conventional

**FIGURE 6-26**  
Ranges of noise events in frequency-wave-number ( $f$ - $k$ ) representation.  
(Embree *et al.*<sup>21</sup>)





**FIGURE 6-27** Filter operators used with pairs of traces at progressively greater distances from shot point in velocity filtering by the pie-slice process. (*Embree et al.*<sup>21</sup>)

function. Successively lower frequencies can be composited over a successively greater number of traces without attenuation. A further discussion and examples of the use of velocity filtering is found in Sec. 7-2.

### Principles of Sampling in Seismic Processing

Although the theory of sampling enters into analog time-domain filtering, as pointed out by Swartz and Sokoloff<sup>23</sup> in an important paper published some years before the digital revolution, some aspects of it are unique to digital technology. The basic difference between digital and analog methods, as pointed out in Chap. 3, is that the analog data represent a continuous flow of (usually varying) voltage, whereas digitally recorded data represent a discontinuous series of voltage values, expressed as numbers sampled at discrete time intervals, such as every 2 or 4 ms. Between sampling instants there is no registration of the voltage.

The parameters associated with digitizing of seismic data that are of greatest concern in processing are the sampling interval and the number of bits (or binary digits) for each sample. The former quantity governs the frequency range over which the processing system gives usable results, while the latter governs the dynamic range, resolution, and precision of the processed information.

**Effect of Number of Bits** As pointed out in Chap. 3 (page 68), seismic signals are stored digitally in binary code. The number of bits available for encoding the analog voltages at the sampling points sets a limit on the precision with which the data can be registered. Suppose that a peak voltage of 123.53 mV is to be encoded on analog tape with only 7 bits available. We could express 123 mV by the digits 1111011 and 124 mV by the digits 1111100, but there would be no way of designating any values in between. With 7 bits our final result can be read only to the nearest millivolt, and this does not appear to be precise enough for most seismic registration. A real digital recording system is usually felt to require at least 14 bits for encoding the input voltage with the degree of precision inherent in seismic data. Fourteen bits allow resolution to the order of microvolts.

The real limitation on the number of bits required for any digital recording system is derived from the expected minimum level of the irreducible background noise that the system is expected to encounter. Experimentally that level can be determined by taking a seismic record under the quietest conditions with no shot being fired. If the rms (root-mean-square) level of the minimal noise can be expressed as the least significant binary digit, there is no need for more digits of lesser significance. This conclusion is reached by the following reasoning. It is obvious that digitization by itself produces an error equal to at most one-half the value of the least significant bit (provided that the digitized value is a rounded off expression of the precise value). That error can

be considered to be an additional, additive noise and is uniformly distributed between zero and half the least significant bit. The mean-squared value of noise uniformly distributed between 0 and  $\frac{1}{2}$  is  $\int_0^{1/2} x^2 dx = \frac{1}{24} = 0.04$ . If the rms value of the minimum noise is unity, the mean-squared value is also unity and the rms value of the sum of the minimum noise and the digitizing noise is  $\sqrt{1.04} = 1.02$ . In other words, digitization by rounding off to where the rms value of the minimum noise is 1 bit increased the noise level by only 2 percent, an absolutely negligible quantity. An additional bit would reduce this increase to 0.25 percent.

As a practical matter, experiments have shown that for seismic field work a digitization consisting of a sign, a 4-bit exponent to the base 2, and 8 bits of fractional value (mantissa) is more than adequate. For vibroseis work the fractional part need only be 1 bit rounded, or 2 bits truncated. Because there is little or no extra cost entailed in recording and processing much longer digital words, these minimal word lengths are not used in practice.

### Sign-Bit Recording

In the late 1970s, Geophysical Systems Corporation introduced a field recording system that was able to record up to about 1000 channels with the digitization consisting of using only the sign of the received signal. In other words, the digitization consisted of 1 bit; a 1 represented a received signal of one polarity, and a 0 a signal of the opposite polarity.

Since this sign-bit recording system was meant to be used in vibroseis operations, it was provided with a correlator that consisted of an AND gate, an adder, and a shifter. Since the emitted sweep signal was also digitized to 1 bit, correlation was accomplished by the AND gate, which would send a 1 to the adder if a sample of the received signal were of the same sign as the corresponding sample of the sweep, and a  $-1$  if they were different.

For a 16-s sweep sampled every 2 ms, the maximum sum in the adder could be 8000 and the minimum nonzero sum would be 1, producing a dynamic range of 8000 or 78 dB, equivalent to a 13-bit word.

It can be shown that provided the received signal-to-noise ratio is sufficiently low, the correlogram resulting from single-bit recording is as accurate as that which would be obtained by means of a recording system with an unlimited number of bits (Ref. 24). In practice, however, there are situations which the sign-bit system cannot handle adequately, such as the combination of a strong reflector closely followed by a weak reflector. The sign-bit system is nevertheless advantageous when many channels are needed or when the multiplicity available from the many channels can overcome the disadvantages of the less precise recording. Since the sign-bit system was introduced, the number of "full-precision" channels practicably available in the field has been increasing to the point that full-precision, 1000-channel systems can now displace the less precise, sign-bit system.

**Amplitude Relations** The lower the sampling rate is (the smaller the number of samples per second), the lower the cost of digital recording and processing is. What factors govern the lowest sampling rate that will yield acceptable data quality? The answer to this question depends on the upper limit of seismic frequencies that are of interest.

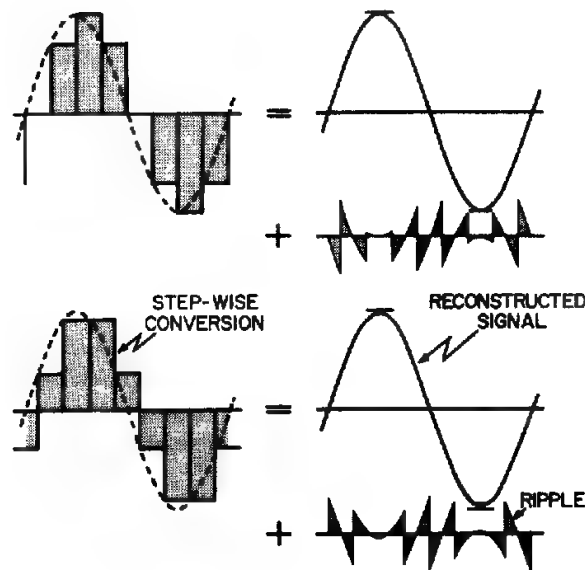
Let us consider first the effect of sampling rate on the amplitude measurement. The reconstruction in analog form of a digitized signal is accomplished by a digital-to-analog converter that passes the voltage corresponding to each sampling instant into a storage element. This value is held in storage until the next sampling instant, at which point the voltage in the hold element is switched abruptly to its next sampled value. The result is the staircase pattern shown in Fig. 6-28. The original signal, indicated by a dashed line, is a 62.5-Hz sine wave with an amplitude of 100 units, and the sampling is every 2 ms. The staircase signal can be transformed by filtering to a sinusoidal wave having a frequency of 62.5 Hz which has an amplitude of 97 units plus a series of higher-order harmonics which are superimposed on the 62.5-Hz signal as a ripple. The ripple components are removed by a proper high-cut filter, but the reconstructed signal has now been reduced 3 percent in amplitude.

If the sampling positions are shifted somewhat to fall at points along the sine wave different from those shown in Fig. 6-28, the distortion in amplitude will probably have a different value; it will depend on the amplitude of ripple components which are observed with the new distribution of sampling points.

**Frequency Relations** Sampling has no adverse effect on the fidelity with which desired frequency components can be reproduced so long as the sam-

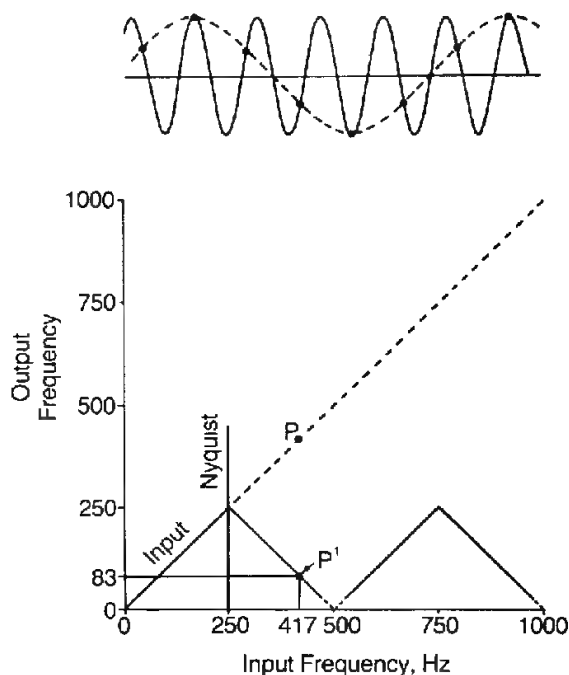
**FIGURE 6-28**

Reconstruction of a sampled signal in digital-to-analog conversion. Ripple removed by filtering. (From Peterson and Dobrin.<sup>10</sup>)



**FIGURE 6-29**

Frequency folding, or aliasing, in case where sampling frequency is greater than half-signal frequency. As input frequency increases beyond half of the sampling frequency (Nyquist value), output no longer follows input. The dashed output signal at 83 Hz is spurious. (From Peterson and Dobrin.<sup>10</sup>)



pling frequency is more than twice the highest-frequency component of interest in the signal. If the sampling frequency is less than this, we can expect a serious distortion of output frequency, which is generally referred to as *aliasing*.

Figure 6-29 illustrates the principle involved. The sine wave at the top has a frequency of 417 Hz and is sampled at a frequency of 500 Hz. The sampling frequency is thus considerably less than twice the signal frequency. The output frequency is obtained by drawing the best smooth curve through the sampling points; this turns out to be 83 Hz.

The lower part of the figure illustrates the relation between input and output frequencies as the input frequency increases. Here the sampling frequency is 500 Hz (2-ms sample rate). For inputs up to 250 Hz, the output has the same frequency as the input. This limit of half the sampling frequency is referred to as the Nyquist frequency.<sup>26,27</sup> Inspection of Fig. 6-29 shows why the Nyquist frequency has been termed *the folding frequency*. Frequencies higher than the Nyquist are “folded” back spuriously onto lower-frequency components.

Above 250 Hz, the output frequency decreases linearly with increasing input frequency until at 500 Hz the output frequency is zero. As the frequency increases beyond 500 Hz, the output repeats the pattern that began at zero frequency, reaching a peak of 250 Hz at 750-Hz input and reaching zero again at 1000 Hz.

As discussed in Chap. 3, antialiasing filters are used in the field prior to digitization to remove the frequencies which would be aliased. The antialias filter chosen obviously depends upon the sample rate in effect during digitization. A 2-ms sample rate (500 samples/s) has a Nyquist frequency of 250 Hz. A commonly used antialias filter begins to attenuate frequencies above 125 Hz, and above 250 Hz the reject level is at least 65 dB down (see Fig. 3-8).

**z Transforms** The  $z$  transform provides a mathematically convenient means for carrying out convolution and deconvolution of sampled signals with a computer. Using it, one expresses the amplitudes of successive samples taken at uniform intervals as a polynomial in  $z$ .

The exponent of the variable  $z$  indicates the time of the sample for which the amplitude constitutes the coefficient. Specifically, the power of  $z$  is the ordinal number of the sample, and the coefficient for each term is the value of the sample. For example, suppose the seismic signal of Fig. 6-30 is sampled so that at zero time the first amplitude is 1, and successive samples, uniformly spaced, are 4, 3, and 2; then we could express the entire sampled signal in the form

$$F(z) = 1 + 4z + 3z^2 + 2z^3$$

If the signal is convolved with a filter having a response characteristic that can be represented by samples with a corresponding time series, 2, 4, 3, the filter operator can be expressed in the form  $g(z) = 2 + 4z + 3z^2$  and we can obtain the output  $h(z)$  of the filter by multiplying the polynomials as follows:

$$\begin{aligned} h(z) &= (1 + 4z + 3z^2 + 2z^3)(2 + 4z + 3z^2) \\ &= 2 + 12z + 25z^2 + 28z^3 + 17z^4 + 6z^5 \end{aligned} \quad (6-20)$$

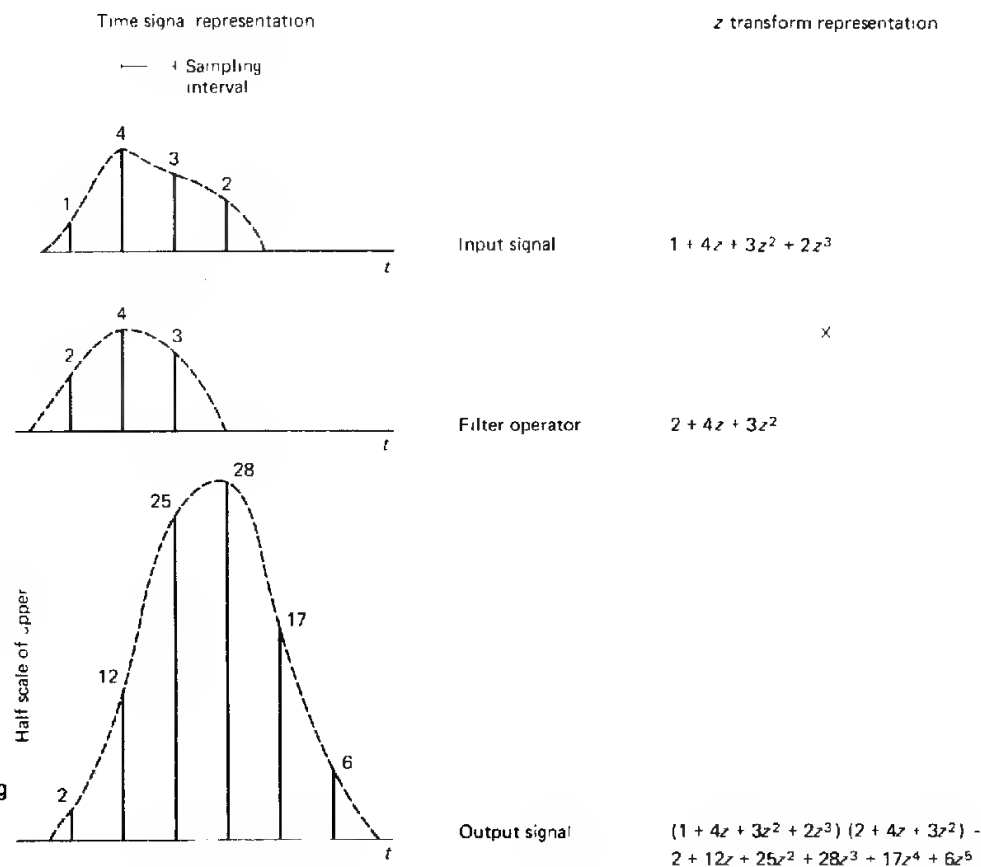
The time series for the output is obtained by listing the successive coefficients corresponding to the increasing powers of  $z$  as follows:

$$2, 12, 25, 28, 17, 6$$

This representation follows from the fact that each exponent of  $z$  designates the time at which the sample with the amplitude equivalent to its coefficient occurs in the output signal.

Multiplication of the terms corresponding to  $f(z)$  with those corresponding to  $g(z)$  makes use of the same shift-and-add operations that are carried out in conventional convolution processes.

The  $z$  transform provides a handy mathematical approach to deconvolution also. If the output signal is to be a spike at time zero, its time-series representation 1, 0, 0, 0, 0, . . . becomes 1 in  $z$ -transform notation. If the input signal is 1, 0.5 (in  $z$ -transform notation,  $1 + 0.5z$ ), we can determine the inverse filter function  $f(z)$  which when operating on the input will yield a spike as its output.



This is a deconvolution operation which can be carried out by simple polynomial division as follows. Starting with

$$(1 + 0.5z)f(z) = 1$$

$$f(z) = \frac{1}{1 + 0.5z} \quad (6-21)$$

the function can be approximated by binomial expansion as the polynomial

$$f(z) = 1 - 0.5z + (0.5)^2z^2 - (0.5)^3z^3 + (0.5)^4z^4 + \dots \quad (6-22)$$

so that the desired inverse filter operator can be specified by the converging time series

$$1, -0.5, 0.25, -0.125, 0.0625, \dots$$

The convergence indicates that only a limited number of terms is needed to construct a usable filter operator, as later terms in the infinite series become too small to be significant.

$z$  can be set equal to  $e^{-i\omega t}$ , where  $\omega = 2\pi f$ , which allows one to relate  $z$  transforms to Fourier transforms.  $z$  transforms are also useful for determining if a given waveform is minimum phase or not. For further discussion of  $z$  transforms see Sheriff,<sup>8,16</sup> Bracewell,<sup>13</sup> and Claerbout.<sup>28</sup>

**Recursive Filtering and  $z$  Transforms**  $z$  transforms are used to describe a ghost on seismic data. Once the ghost is so defined, its inverse can be calculated and applied to the data. Recursive filtering uses previously derived values to determine the current output value.

Following Sheriff and Geldart's<sup>8</sup> development, we will start with the time series,  $f(t)$ , of the down-going source wave train, containing a ghost  $n$  time samples after the source;  $(1, 0, 0, \dots, -R, 0, 0, \dots)$ ,  $R$  being the reflection coefficient at the base of the weathering. The  $z$  transform of  $f(t)$  is  $F(z)$ , which equals  $(1 - Rz^n)$ . The inverse to  $F(z)$  is written

$$F^{-1}(z) = \frac{1}{1 - Rz^n} = 1 + Rz^n + (Rz^n)^2 + (Rz^n)^3 + (Rz^n)^4 + \dots \quad (6-23)$$

Since  $R$  is less than 1, the series converges. A seismic trace containing ghost effects is  $g(t)$ , with  $z$  transform  $G(z)$ . The convolution of  $g(t)$  with the inverse of the ghost filter,  $f^{-1}(t)$ , can be expressed with  $z$  transforms and the convolution theorem as

$$G(z)F^{-1}(z) = H(z) \quad (6-24)$$

$H(z)$  is the deghosted output. Manipulating the terms, we can rewrite  $H(z)$  as

$$\begin{aligned} H(z) &= \frac{G(z)}{1 - Rz^n} \\ H(z)(1 - Rz^n) &= G(z) \\ H(z) - H(z)Rz^n &= G(z) \\ H(z) - G(z) &= H(z)Rz^n \end{aligned} \quad (6-25)$$

In time notation the last equation is written

$$h_t = g_t + Rh_{t-n}$$

A previous output value,  $h_{t-n}$ , is scaled, then added to the current value to obtain the output value. This technique of recursive filtering is practical in that not many terms are needed to achieve complete deghosting.  $z$ -transform analysis is a powerful processing tool in this and other data-processing tasks.



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# SEISMIC-DATA PROCESSING

This chapter will present the components of seismic-data processing. No actual computer programs will be developed. Our object is to explain the digital processing tools used in seismic-data processing and the geophysical problems that can be solved with typically available hardware and software. Hardware and software are, however, continually being updated. The latest developments in seismic-data processing (and all aspects of geophysical exploration) are presented at the annual convention of the Society of Exploration Geophysicists, to which we refer those interested. The Expanded Abstracts from the national SEG conventions are the record of the technical presentations and are thus a valuable source for state-of-the-art techniques and information.

Seismic-data processing is composed of basically five types of corrections and adjustments: time, amplitude, frequency-phase content, data compressing (stacking), and data positioning (migration). These adjustments increase the signal-to-noise ratio, correct the data for various physical processes that obscure the desired (geologic) information of the seismic data, and reduce the volume of data that the geophysicist must analyze.

The geologic information desired from seismic data is the shape and relative position of the geologic formations of interest. In areas of good data quality it is possible to produce estimates of the lithology based upon velocity information. From the amplitudes of reflections, it is even possible to make estimates of the pore constituents, since gas accumulations often generate amplitude anomalies. Knowing the shape of the structures at depth allows oil company explorationists to assign probabilities of finding commercially exploitable hydrocarbons in the area surveyed. The velocities of seismic waves in the earth

can be derived from seismic data or measured in wells, and they are used to convert the known reflection times into estimated reflector depth. We shall present a brief overview of the five types of corrections, followed by the expanded discussion.

Time adjustments fall into two categories: static and dynamic. Static time corrections shift a whole trace. The correction is constant over time. Dynamic time corrections (normal moveout) are a function of both time and offset and convert the times of the reflections into coincidence with those that would have been recorded at zero offset, that is, to what would have been recorded if source and receiver were located at the same point.

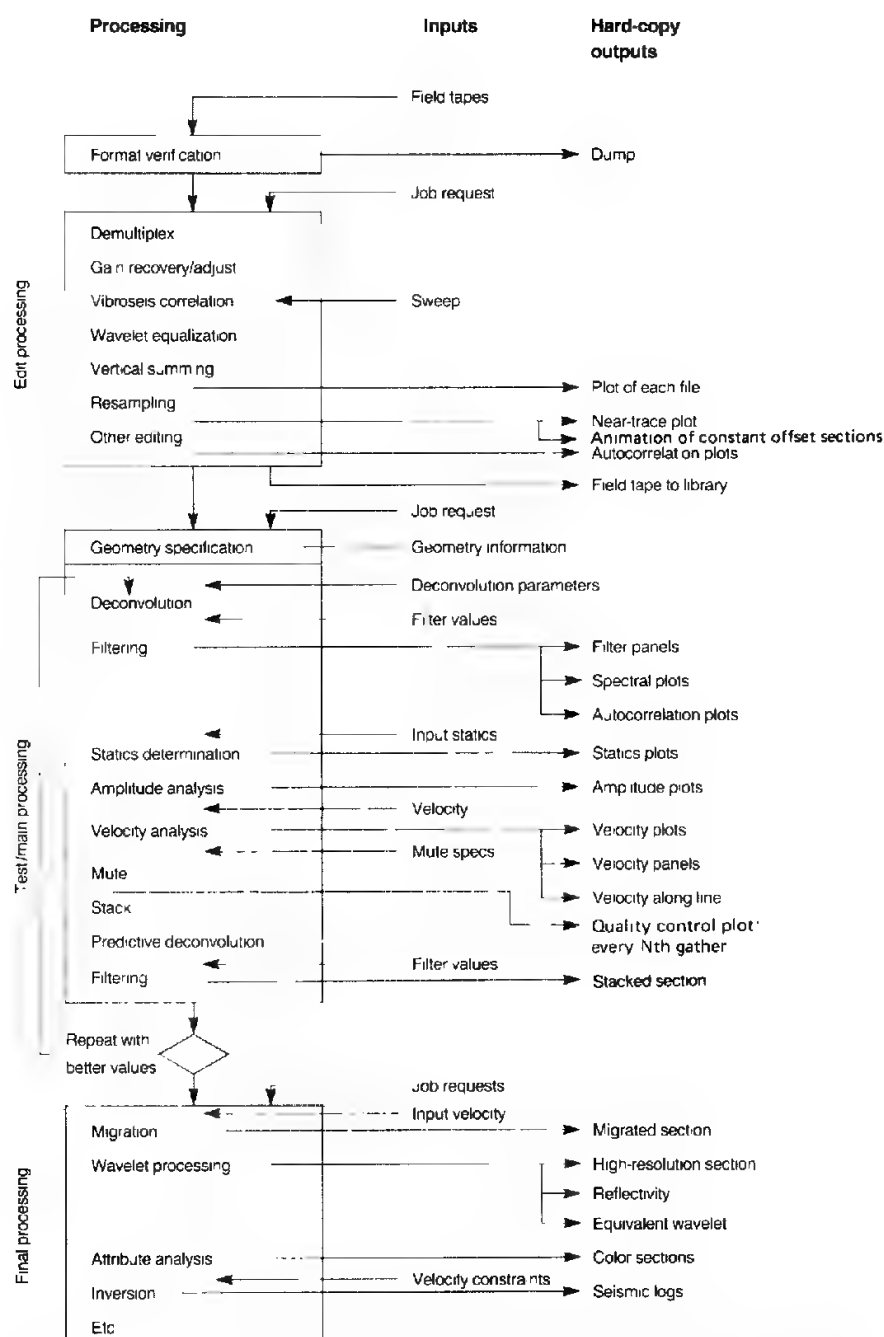
Amplitude adjustments correct the amplitude decay with time due to spherical divergence and energy dissipation in the earth. There are two broad types of amplitude gain programs: structural amplitude gaining or automatic gain control (AGC), and relative true amplitude gain correction. The first scales amplitudes to be nearly alike and is generally chosen for structural mapping purposes. The second attempts to keep the relative amplitude information so that the amplitude anomalies associated with facies changes, porosity variations, and gaseous hydrocarbons are preserved.

The frequency-phase content of the data is manipulated to enhance signal and attenuate noise. Appropriate bandpass filters (one-channel filtering) can be selected by reference to frequency scans of the data which aid in determining the frequency content of the signals. Deconvolution is the inverse filtering technique used to compress an oscillatory (long) source waveform, often seen on marine data, into as near a spike (unit-impulse function) as possible. Ghosts, seafloor multiples, and near-surface reverberations can often be attenuated through deconvolution approaches. Many deconvolution techniques use the autocorrelation of the trace to design an inverse operator that removes undesirable, predictable energy.

The data-compression technique generally used is the common midpoint (CMP) stack. It sums all offsets of a CMP gather into one trace. Forty-eight- to 96-fold stacks are common. Conventional 2-D seismic data initially exist in a 3-D space: the three axes are time, offset, and a coordinate  $x$  along the line of survey. Three-dimensional data consist initially of a 4-D data set; the coordinates being time, offset, and two horizontal spatial coordinates,  $x$  and  $y$ . Stacking compresses the offset axis onto the zero offset, which lies on the midpoint axis.

The data-positioning adjustment is migration. Migration moves energy from its CMP position to its proper spatial location. In the presence of dip, the CMP location is not the true subsurface location of the reflection (Fig. 10-10). Migration collapses diffractions to foci, increases the visual spatial resolution, and corrects amplitudes for geometric focusing effects and spatial smearing. Migration techniques have been developed for application pre-stack, post-stack, or a combination of both.

An overview chart of seismic-data processing is given in Fig. 7-1.



**FIGURE 7-1** Overview of generalized seismic-data processing. A data set's specific data-processing flow will be tailored to handle the requirements and problems of the individual data set. (Modified from Sheriff and Geldart<sup>2</sup>).

## 7-1 DEMULTIPLEX, GEOMETRY SPECIFICATION, AND OTHER FRONT-END PROCESSING

Field tapes customarily arrive at the processing center written in multiplexed format because that is the way the sampling is usually done in the field—successive samples on the tape represent the succession of channels at the same instant in time. Multiplexed data thus use time, not channel, as the primary index. In general, the early stages of processing (geometry description, statics, etc.) require channel-ordered, or trace-ordered, data. Demultiplex is thus the first step in processing. The data samples for shot 1, group 1 are assembled in the order of increasing time and output first, then the corresponding samples for shot 1, group 2, and so forth, to create the output demultiplexed data set. Samples corresponding to times beyond a preselected maximum (typically 6 s) are not included. This output organization of data is a *common-shot gather* or a *field record* because the source location is common to the first  $N$  channels of data. Later processing steps will rearrange the data for efficient processing to “common-receiver” ordered data or “common-midpoint” ordered data, in which receiver location or source-receiver midpoint is the major sort index.

The layout of receivers for each shot record, the location of all shots along the line, and all such field information must be described in detail to the computer for the geometry-specification step. Most geometry programs can access the digitized base-map file. Computer access is particularly necessary for processing crooked lines in which sources and receivers are not uniformly distributed along a straight traverse. The geometry program must calculate a source-receiver midpoint based on the two ground locations, not by selecting the arithmetic mean of the source-receiver indices. All relevant geometric information is retained in the trace headers on the tape so that each trace is uniquely and accurately located. Later programs will time shift or filter as a function of ground location, offset, and/or other spatial coordinate(s) and time.

Noisy traces are zeroed, and various quality checks are made on the data. If vibroseis data were cross-correlated with the pilot recorded on each record, the autocorrelations of each pilot used across the line are checked for consistency. A near-trace plot yields single-fold coverage across the line for a first look at the data, the geologic structures present, and noisy areas. If resampling (usually to a coarser time rate) is desired, it can be done now. Seismic signals are generally sampled at either 1-, 2-, or 4-ms intervals, 2 ms being most common with marine data. During processing a seismic sample is usually expressed in a floating-point, 32-bit word, 24 bits for the mantissa, 8 bits for exponent and sign. In Sec. 7-8, a data-reduction step usually performed at the start of data processing is presented: array forming and beam steering.

## 7-2 DECONVOLUTION AND FILTERING

As previously pointed out in Chaps. 5 and 6, the purpose of deconvolution is to remove undesirable filtering effects introduced in the process of acquisition and

in passage through the earth. By passing through the earth and the instruments, the (desired) simple reflection pulses from subsurface interfaces change, becoming more complicated and broadened. It is desired that the end product of deconvolution be reflection signals that are simple wavelets with the shortest duration allowed by the earth's absorption characteristics. Mathematically, the ideal reflection signal is an impulse (spike) of finite energy and minimal time duration. Figure 6-23 illustrated the undesirable effects of a long or complicated source waveform.

### Deterministic Inverse Filtering

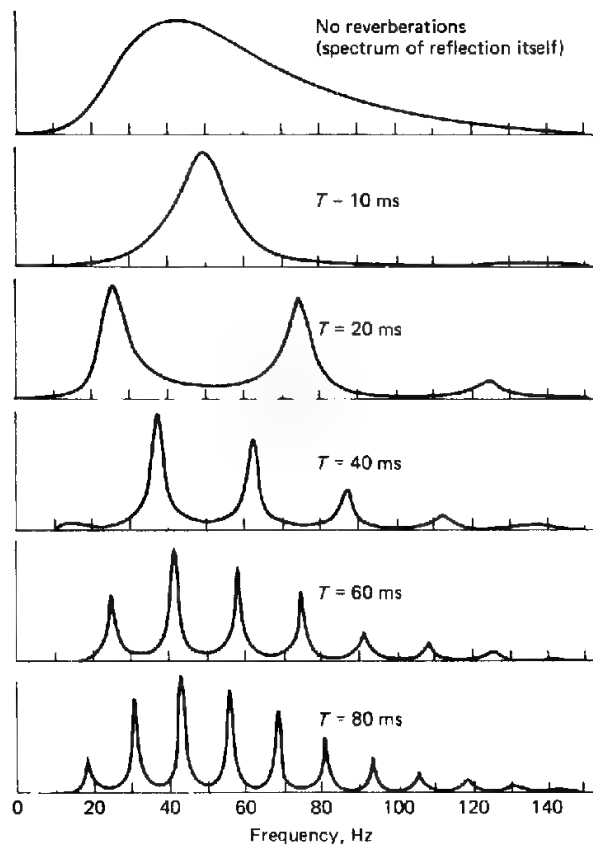
In certain cases, the distorting filter is known fairly explicitly, and its inverse can be calculated directly. Most deconvolution of marine data falls in this category and is carried out for two purposes: (1) to compress a long source waveform, and (2) to cancel irregularities superimposed on the spectrum of the reflected signal by reverberation in the water layer. These two purposes can be accomplished by convolving the recorded data with a filter operator that is the inverse of the undesired filter. Another known distorting filter is that of the recording system. The distortions we wish to remove are usually the phase-shifting effects of the system, which is why applying its inverse is often called *dephasing* the data.

For marine data, an attempt is often made to record the source waveform. Usually, however, the source waveform must be synthesized from a selection of observed parameters and some geometric assumptions (see Dragoset<sup>1</sup>). Convolution of each shot record with the inverse of its source waveform compresses long source waveforms and can correct for shot-to-shot variations (gun misfires, etc.). If the seafloor is reasonably deep and its reflection is a simple one, a procedure is available to determine the source waveform from that reflection. Figure 6-22 shows the effect of a typical deconvolution on a section in which the reflection information is seriously obscured by marine reverberations.

Reverberation in near-surface layers and ghosting (see Sec. 6-3) modify the waveforms of down-traveling and emerging seismic impulses and, as such, are filtering mechanisms within the earth. In the case of a reflection pulse returning from the subsurface, the spectrum of the wave reaching the layer from below is multiplied by the spectrum associated with the reverberation system. Figure 7-2 shows how a wavelet spectrum would be changed by multiple reverberations within a water layer overlying a hard bottom. For  $T = 40$  ms, the reverberatory marine system has its frequency characteristic illustrated in Fig. 5-14. Section 5-6 discussed the calculation of the frequency spectrum of a reverberatory system for a given water depth.

### Predictive Deconvolution

Predictive deconvolution uses the autocorrelation of a trace to ascertain the periodicities within the data. The geophysicist determines from the autocor-



**FIGURE 7-2** Spectra of reverberating pulses in water layer.  $T$  is two-way "thickness" (in time) of layer. (From F. J. McDonal and R. L. Sengbush, *Proc. 7th World Petrol. Congr. Mexico*, vol. 2, p. 591, 1967.)

relation(s) the necessary operator length, usually a few hundred milliseconds, that will span the significant reverberation-caused energy on the autocorrelation, and a gap, or delay time after the zero lag value. The autocorrelation values after the gap for the length of the operator constitute the timing information of the reverberations that will be predicted (see Fig. 6-19). The filter designed from the autocorrelation, when convolved with the data trace, predicts reverberations and multiples. The predicted trace is subtracted from the observed trace to give the prediction error, which should be the trace with the predicted reverberations and multiples removed. Primaries are considered unpredictable, so they remain, while the (predictable) reverberations and multiples are removed. The prediction-error trace is output as the result of the process. Use of the earlier part of a seismic trace to predict and ultimately deconvolve the latter part of the trace gave rise to the name of the process. For a mathematical development of predictive deconvolution, see Sheriff and Geldart.<sup>2</sup>

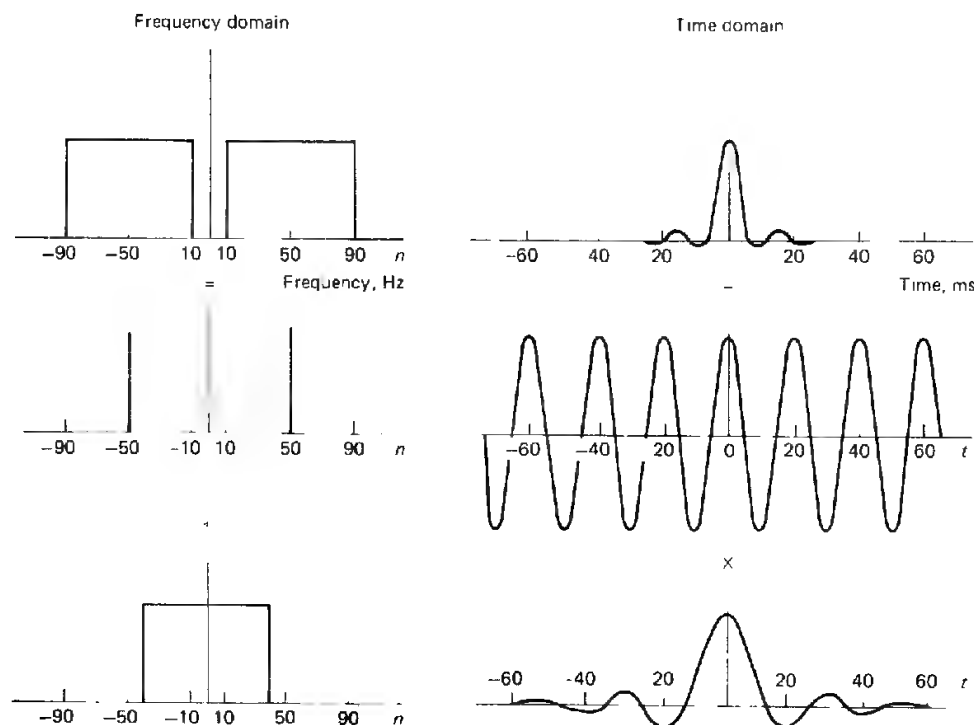
**Spiking Deconvolution** Spiking deconvolution is a type of predictive deconvolution in which the operator is to predict (and thus remove) energy starting

within a sample or two, or at the first zero crossing, after the zero lag value of the autocorrelation. The effect of this type of filter is to concentrate the energy of the pulse as near as possible to the front of the wavelet, i.e., to turn the wavelet into as near a spike as possible. As with all predictive deconvolution methods, the data are assumed to be minimum phase. The earth's reflectivity series is assumed to be random (i.e., knowledge of the amplitude and time of the shallow reflections does not help in predicting those values for the deeper reflections) and the earth's impulse response to be minimum phase. Data from an explosive source are thought to be approximately minimum phase, while correlated data from a vibroseis source are supposed to be more nearly zero phase.

### Frequency Spectrum and Time Resolution

As the frequency content of reflections with which we work is seldom much below 10 Hz or above 90 Hz, the frequency spectrum representing the best resolution we can normally expect consists of a pair of rectangles lying between

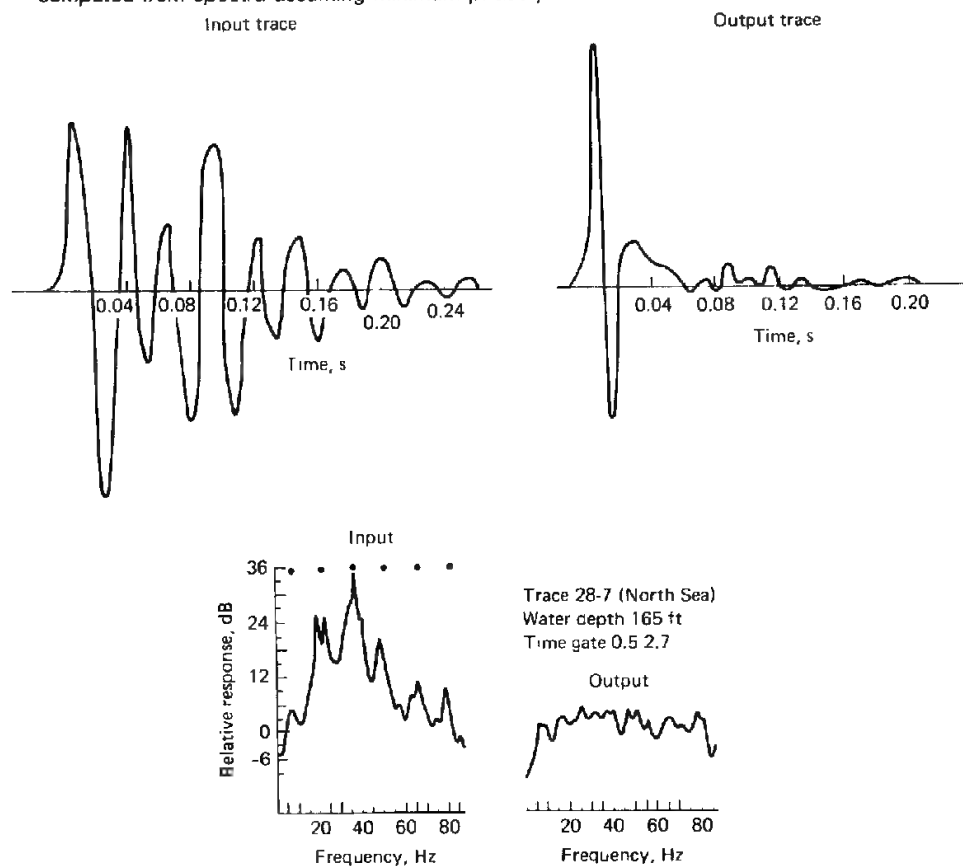
**FIGURE 7-3** Determination using convolution theorem of waveform corresponding to a symmetrical frequency spectrum with flat response from 10 to 90 Hz and sharp cutoffs at both limits. Narrowness of resultant pulse (upper right) should result in good resolution.



these limits on the positive and negative sides of the frequency axis, as shown in Fig. 7-3. This spectrum can be obtained by convolving the transform of an infinitely long cosine wave having a frequency of 50 Hz with a rectangular frequency function 80 Hz in breadth. The time signal corresponding to the rectangular frequency function is a sinc function with a central peak 0.025 s wide having side bands 0.0125 s in breadth. Multiplying this by a cosine wave with a period of 0.020 s (the reciprocal of 50 Hz) results in a pulse 0.010 s wide at its first zero crossings. This waveform represents the best resolution that can be expected from a reflection signal traveling in a medium that passes frequencies from 10 to 90 Hz.

To illustrate how the principle operates in an actual case, let us consider the spectrum observed from shallow-water shooting shown in Fig. 7-4 (along with the waveform on which it is based). The sharp peak at about 38 Hz is about

**FIGURE 7-4** Waveforms and spectra of reflection signal from North Sea before (input) and after deconvolution (output). (Spectra from D. W. Rockwell, *Geophysics*, vol. 32, p. 262, 1967. Waveforms computed from spectra assuming minimum phase.)



25 Hz broad at its base. This peak frequency corresponds to an oscillation period of 0.026 s, which is in the neighborhood of what is observed on the record. After deconvolution, the peak is removed, and an essentially flat (white) spectrum is observed from 15 to 80 Hz. Assuming vertical cutoffs at these frequencies, we would expect that seismic pulses would have a breadth approximately equal to the zero-to-zero width of the central peak of the sinc function corresponding to a rectangular frequency curve 65 cycles wide. The expected breadth, which is twice the reciprocal of this value, is about 0.030 s. The portion of the seismic record obtained after deconvolution shows discrete pulses about as wide as predicted.

Peaking in the frequency spectrum due to repetition of signals by multiple reflection is most prevalent in but not confined to water layers. Any other layering with strong reflection coefficients at both top and bottom can give rise to pronounced reverberation effects. Permafrost, which generally is characterized by a seismic velocity much higher than that of the underlying unfrozen rock material, is responsible for strong ringing effects observed on reflection records shot on the North Slope of Alaska. The physical mechanism is quite similar to that for water-layer reverberation in the case of a soft bottom.

### Spectral Whitening and Temporal Resolution

The optimum “wavelet” on band-limited seismic data is a spike of small duration. A spike of infinitesimal duration has a frequency spectrum that is “white”; i.e., components at all frequencies from plus to minus infinity have equal amplitudes. The earth’s reflectivity series (response) is often viewed as random, thus implying a spectrum in which all frequencies are equally probable. Consequently, a spike of small duration convolved with the earth’s (random) reflectivity series will have a white (flat) spectrum over the seismic bandwidth. When the actual frequency spectrum of the data can be converted to “whiteness” by introduction of a suitable inverse filter, and provided that all reflections are minimum phase, the principle of Fourier transformation tells us that all reflection events will more nearly approach spikes and the greatest conceivable resolution in reflection character will be achieved. This step, often termed *time-variant, spectral whitening*, can significantly improve both the signal-to-noise ratio ( $S/N$ ) and the temporal resolution of the data. There are many different ways to perform this task, each organization having its own proprietary method.

Attenuation caused by absorption in the earth of the less-than-millisecond-long pulse emanating from the shot broadens the pulse to the point where a simple reflection signal will have a measurable width after it has traveled only a short distance from its source. Its frequency spectrum, no longer white, approximates a square wave with a high cutoff at a frequency inversely proportional to the width of the pulse, which might be looked upon as a crude approximation to a sinc function. Once the high frequencies (in the kilohertz

range) are removed (i.e., reduced to a level below that of ambient noise) by absorption, they cannot, of course, be restored by any kind of inverse filtering. It is possible, however, to obtain a spectrum by inverse filtering that is approximately white over the seismic bandwidth (approximately 10 to 90 Hz), a bandwidth that can normally be transmitted through substantial thickness of sedimentary rocks: the wider the zone of flatness in the spectrum, the narrower the corresponding wave pulse and the better the overall resolution.

Not only is the high end of the frequency spectrum not recorded, but also the lowest frequencies (0 to 4 or 8 Hz) are not recorded or are greatly attenuated. Geophones do not record energy from 0 to about 4 or 5 Hz with fidelity. Also, vibrators cannot mechanically input frequencies less than about 4 to 6 Hz. It would, however, be desirable to retain the low end of the spectrum in seismic data so that inversion techniques (which convert seismic traces into pseudosonic logs) could replicate the "blocky" appearance of sonic logs. (See Chap. 9 for further discussion of inversion.)

#### **Adaptive Deconvolution and Other Time-Variant Deconvolution Techniques**

The deconvolution techniques discussed above assume a time-invariant wavelet, i.e., that the statistics of the waveshape do not change with time (stationarity). There are, however, various physical processes that do lengthen or change the wavelet with time, such as the attenuation of higher frequencies with time, and the addition of "peg-leg" multiples. It is possible continuously to update the statistics upon which the prediction filter is based, and thus to change the prediction filter to allow for a time-variant wavelet. Burg<sup>3</sup> has developed an adaptive deconvolution program effective on seismic data. A data set with predictable primary reflections, for example, cyclically bedded suites, would not be handled properly by an adaptive deconvolution program—the program will remove all predictable energy. Also, adaptive deconvolution can be expensive in computer time.

A simpler time-variant deconvolution approach is to determine an operator based on an early portion of the data and another based on the later portion of data, with each portion being 1 s or longer to allow valid estimates of the periodicities present. The early operator is applied from time zero to the center (or end) of its design window; there is a merge zone between the two design windows in which the weight of an operator is a ramp function of its distance from its design window; and the later operator is applied in the lower portion of the data. Care should be exercised to center a design window around the target zone and not put the target zone(s) within merge zones. If a deconvolution operator does a good job in its design window as well as away from its design window, time-variant deconvolution would not appear to be necessary. If a deconvolution operator does a poor job away from its design window, a time-variant approach could be considered. If a deconvolution operator performs

poorly throughout the entire trace (which is often its design window), the geophysicist might suspect that changing periodicities and/or a changing wavelet presented (unsurmounted) difficulties in building the prediction filter.

### Wavelet Processing or Wavelet Shaping

Wavelet processing is “a variety of different processes which involve determining, assuming, or operating on the effective wavelet shape . . . to: 1. attempt to make the wavelet shape everywhere the same; 2. change the effective wavelet shape to some ‘more desirable’ shape, or; 3. endeavor to separate the earth’s reflectivity from wavelet shape effects” (p. 44 in Sheriff and Geldart<sup>2</sup>). Some types of wavelet shaping, for example, deconvolution to compress a long marine source waveform, are done early in the flow, other types are done later (Fig. 7-1). A phase-shifting filter which removes the phase shifts induced by the recording instruments, geophones, and/or cable, is a type of wavelet-shaping process. In the last stage of processing, one widespread wavelet-processing technique is to zero-phase the data so that the basic wavelet approximates a symmetric wavelet with the energy concentrated in the center lobe. An example of some stacked data before and after wavelet processing is given in Fig. 7-5, from Wood.<sup>4</sup> Here, a deterministic approach was used, one in which well logs from the well close to the line were needed in order to determine the reflectivity series. “The reflectivity series was correlated with the field data traces nearest the well to extract the wavelet. Once the wavelet was estimated, an inverse filter can be designed and applied to the field data to convert the wavelet’s phase to zero” (p. 77 in Wood<sup>4</sup>). A statistical approach to wavelet processing would not require the use of well data, but would generally make some assumption concerning the phase of the data (e.g., minimum phase, etc.). A further discussion of wavelet processing is in Chap. 9.

### Bandpass Filtering

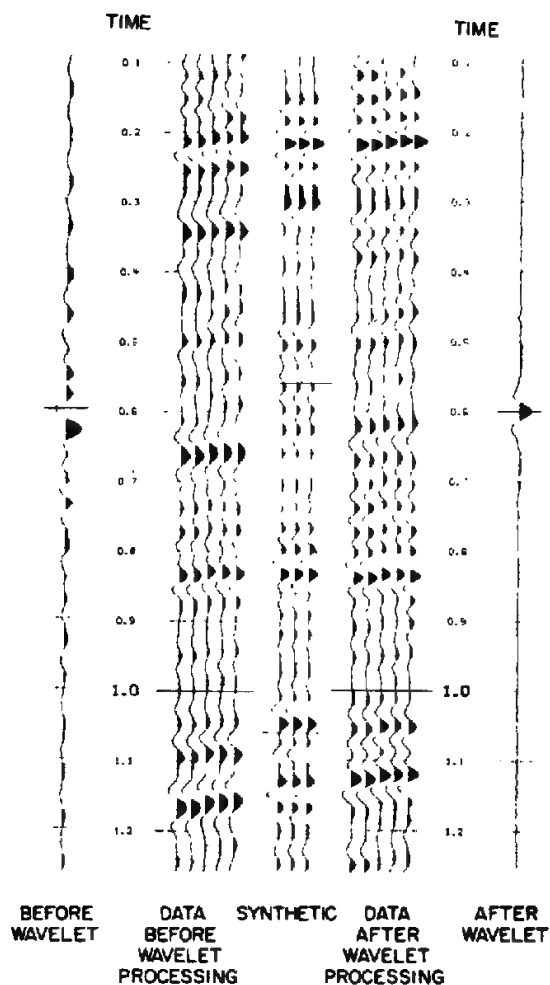
Bandpass filtering is designed to pass signal and reject noise. Filter scans are generated from the data, in which many different narrow, bandpass filters are applied and the results plotted (see Fig. 7-6). The geophysicist designs the final filter to pass the frequencies containing coherent energy (reflections) and to reject those frequencies containing mostly noise and no apparent reflections.

Time-variant filters are often applied to the data in order to pass higher frequencies shallow in the section and lower frequencies at greater depths.

### Velocity Filtering

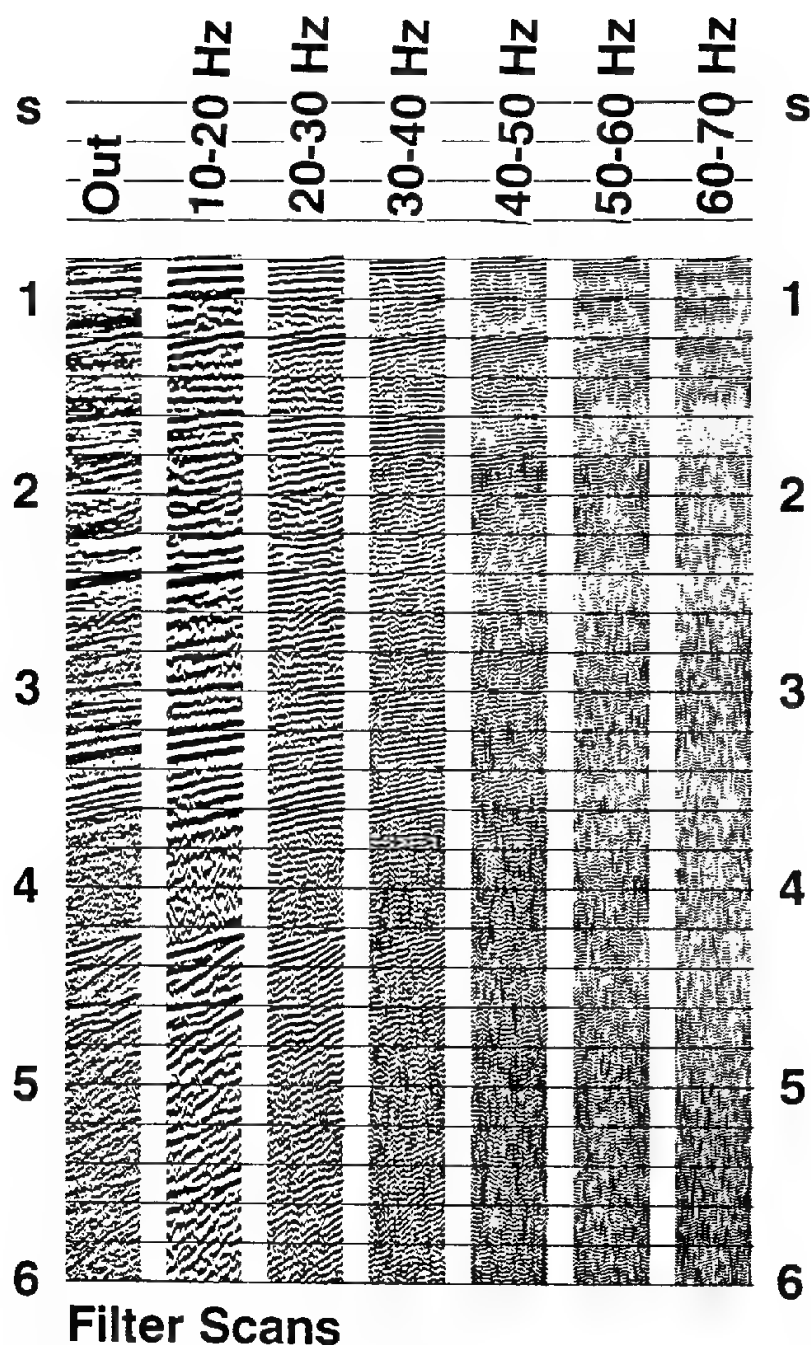
Coherent noise was discussed in Chap. 4, since it is a chief reason for the use of source and receiver arrays. It was mentioned that processing techniques are also used to attenuate coherent noise. Velocity filtering (also termed pie-slice or  $f$ - $k$  filtering, see Sec. 6-3) discriminates either against or for such linear

**FIGURE 7-5** Illustration of wavelet processing. The well logs near this location were used to calculate the reflectivity series of the earth. The wavelet present on the field data was determined (shown on the left), its inverse estimated and applied to the field data, with the result shown on the right. Note the significant improvement in the match of the synthetic (in which a zero-phase wavelet was used) to the wavelet processed field data. (From Wood.)<sup>4</sup>



arrivals on reflection data. (Beam steering, or array forming, is another processing technique to attenuate coherent noise; it is discussed in Sec. 7-8.) Linear arrivals have either "positive" or "negative" dip; program documentation specifies how to determine the sign of the dip. A velocity filter can pass or reject dips of either or both signs. Most of the time, the linear events are rejected because they are ground roll (or other coherent noise). In certain circumstances, such as refraction statics, discussed later, the refracted waves, linear arrivals, are the signals sought, so velocity filtering can be used to enhance such signals by attenuating all other energy.

Velocity filtering can be done in either the time domain or the frequency domain. The derivation of the time-domain operator can be accomplished by solving a set of equations in  $f$ - $k$  space, as demonstrated by Cassano and Rocca.<sup>5</sup>



**FIGURE 7-6** Example of filter scans (right) on raw field data (left). The bandpass of the filter used for each panel is annotated at the head of each panel. The low-frequency signals are at least 10 Hz (and probably lower). The high-cut of the filter should be time-variant here: higher than 60–70 Hz could be cut after 1.5 s; higher than 50–60 Hz could be cut after 1.5 s; higher than 50–60 Hz could be cut after 2.4 s; higher than 40–50 Hz could be cut after 4 s. (*Western Geophysical.*)

An example of a time-domain operator is found in Fig. 6-27. Figure 7-7 provides a field data example of velocity filtering in the frequency domain. The marine field record (Fig. 7-7a) and its  $f$ - $k$  transform (Fig. 7-7c) contain strong coherent noise.  $f$ - $k$  filtering will reject a pie-slice-shaped region near or around the wave-number axis and pass pie-slice-shaped regions centered on the frequency axis. The fan boundary is shown by the radiating lines (Fig. 7-7d). Care is taken to make the fan widths not too narrow and to have a gentle transition (taper) from reject zone to pass zone. The field data result is Fig. 7-7b.

Velocity filtering is also used in multiple suppression, as will be discussed in Sec. 7-6, where velocities and normal moveout are presented.

Velocity filtering works on events sufficiently sampled in space. Occasionally, coherent noise is spatially aliased. Spatial aliasing is undersampling in space, that is, sampling less than two samples per spatial wavelength. Certain trace-interpolation schemes, not using Fourier-transform techniques, can generate enough traces between the input traces so as to create sufficiently sampled data. The interpolated data set can then be velocity filtered.

### 7-3 GEOMETRY OF REFLECTION PATHS

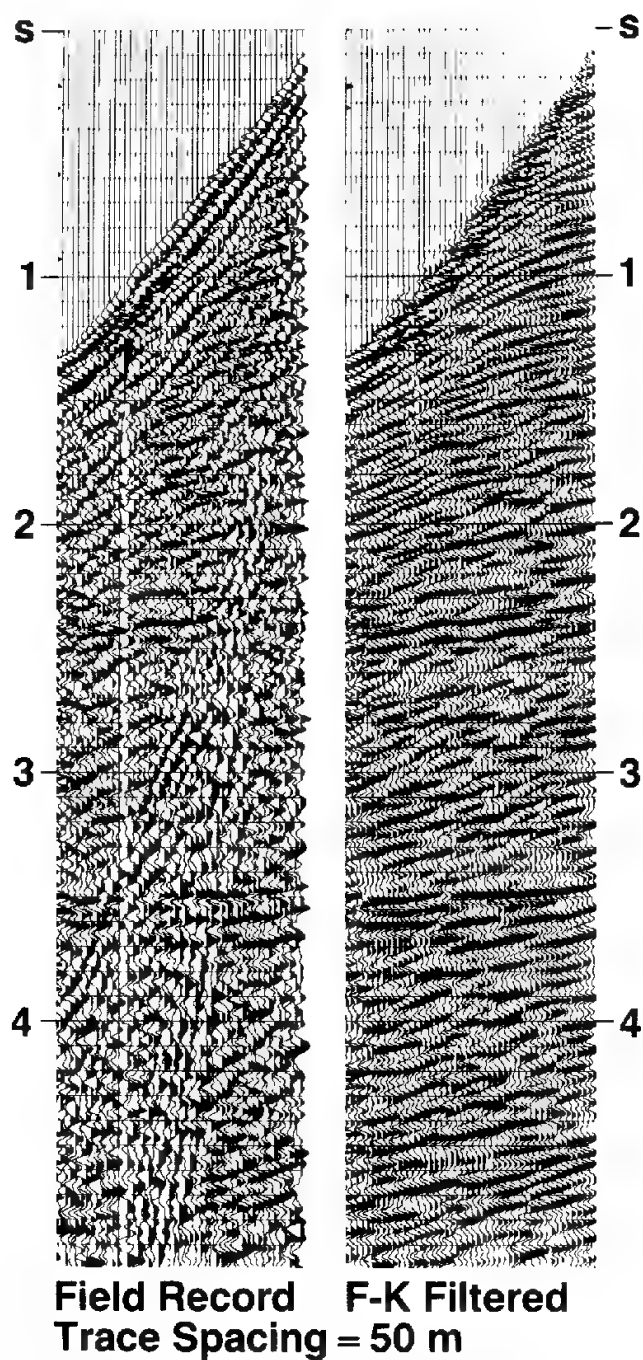
#### Geometrical versus Physical Optics in Seismic Analysis

In Chap. 2 we considered the physical processes involved in the reflection of seismic waves at an interface between rocks having different elastic constants and presumably different lithologies. The percentage of the seismic energy reflected at such an interface was shown to depend on the acoustic impedances (products of velocity and density) of the materials on respective sides of the interface and the angle of incidence of the down-going wave. At normal incidence, the amplitude of the reflection is simply proportional to the difference between these acoustic impedances divided by their sum, the relation becoming more complex at oblique angles of incidence, as shown in Fig. 2-15.

When there is a series of interfaces separating individual formations having different velocities and the distances between the interfaces are large compared with the seismic wavelengths employed, a separate reflection should theoretically be observed from each interface, although this does not always occur for a number of reasons to be discussed later.

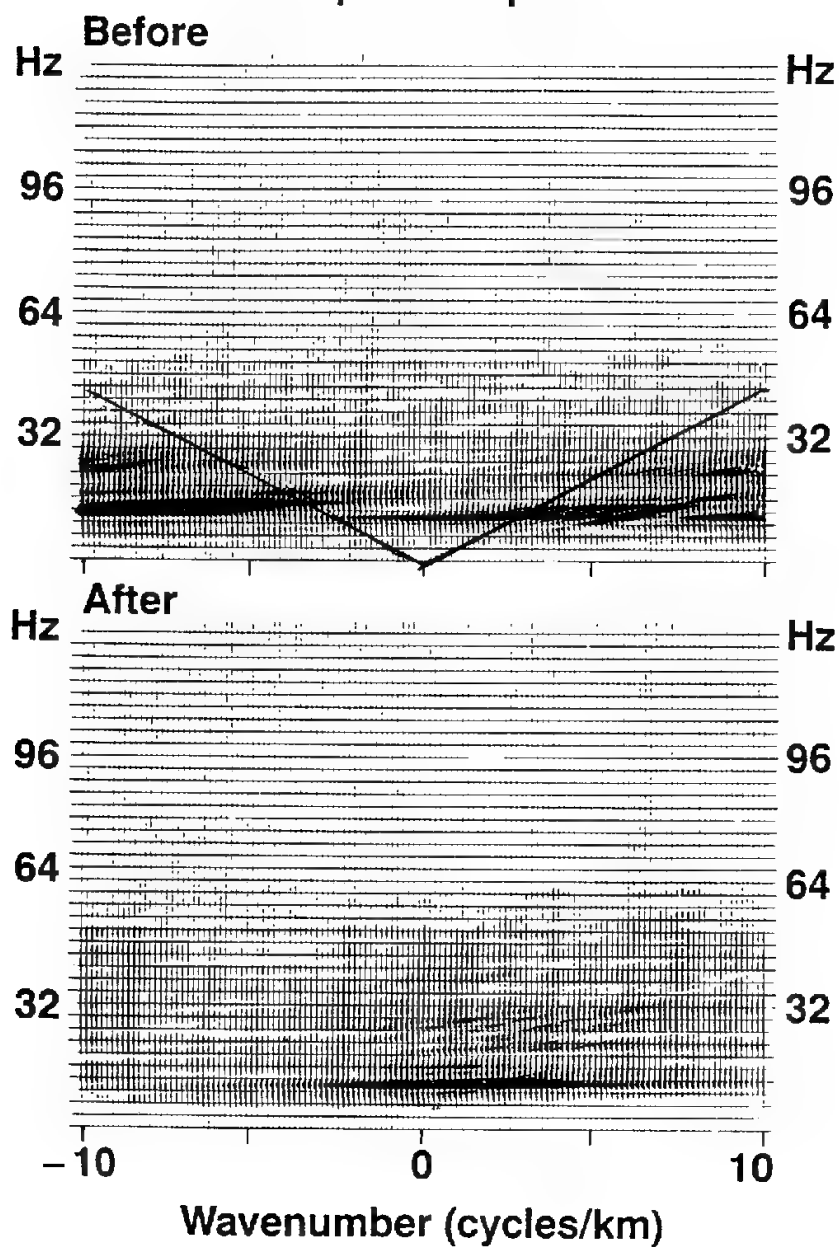
The times required for the waves to travel from a near-surface source to the reflectors and back to receivers on the surface are used, along with all available information on seismic velocities, to determine the structure of the reflecting surface. This process forms the geometrical basis for the reductions used with the reflection method.

Actually, the separations of individual reflecting interfaces in the earth are often much smaller than a seismic wavelength, so that resolution of reflections from every lithological boundary in the geologic section would require the input of additional geologic information (see Sec. 9-2; and Gelfand and Lerner<sup>6</sup>). In considering the ray-path geometry of seismic reflections, we shall initially work with models of discrete interfaces that are separated from adjacent boundaries



**FIGURE 7-7** The effect of velocity-filtering (or  $f$ - $k$  filtering) upon field data. (a) Field record, unfiltered. (b)  $f$ - $k$  filtered field record. (c) Frequency-domain representation of field data before filtering, and (d) after filtering. The portions of  $fk$  space below the line, containing noise were reduced or zeroed [see (d)], so that, upon 2-D Fourier transformation back into  $tx$  space, only reflected signals remained (b). (*Western Geophysical*.)

# F-K Dip Filtering 2D Amplitude Spectra



by distances large compared with seismic wavelengths. In the next chapter we shall consider the more usual case of boundaries that are closer together than a wavelength. Both physical optics and geometrical optics must be taken into account in the interpretation of seismic reflections from this more complex kind of layering.

**Reflection from Horizontal Surfaces** Let us assume a horizontal reflecting interface, as shown in Fig. 7-8, at a depth  $z$  below the earth's surface. The seismic velocity above the interface is  $V_0$ , and that below is  $V_1$ . The path of a reflected wave generated at the shot point and received by a detector at a distance,  $x$ , consists, as indicated in the diagram, of two rectilinear segments that have traveled from the surface to the reflecting interface and back to the surface. The total path length  $L$  is related to  $x$  and  $z$  by the formula

$$L = 2\sqrt{z^2 + \left(\frac{x}{2}\right)^2} = V_0 T \quad (7-1)$$

where  $T$  is the total travel time. For a horizontal reflector ( $z = \text{constant}$ ) it is evident that the relation of  $T$  to  $x$  is hyperbolic. Solving for  $T$ , we have

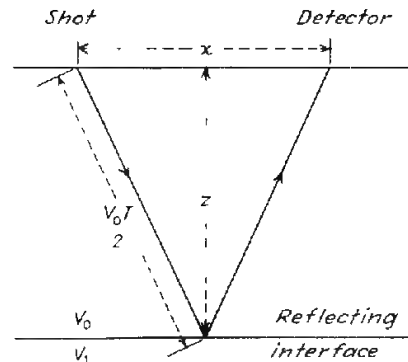
$$T = \frac{2}{V_0} \sqrt{z^2 + \left(\frac{x}{2}\right)^2} \quad (7-2)$$

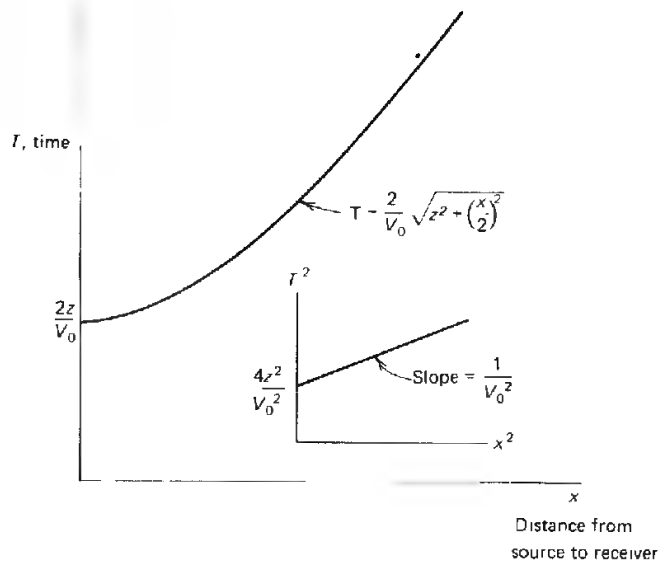
Similarly,

$$z = \frac{1}{2} \sqrt{(V_0 T)^2 - x^2} \quad (7-3)$$

Figure 7-9 shows the relation between travel time and horizontal distance for this reflected ray. The curve is a symmetrical one in this case of a flat interface, as it holds for negative as well as positive values of  $x$ , the portion corresponding to the negative values not being shown. The axis of symmetry of the hyperbola

**FIGURE 7-8** Wave reflected from single interface. Speed constant at  $V_0$  between source and reflecting surface.



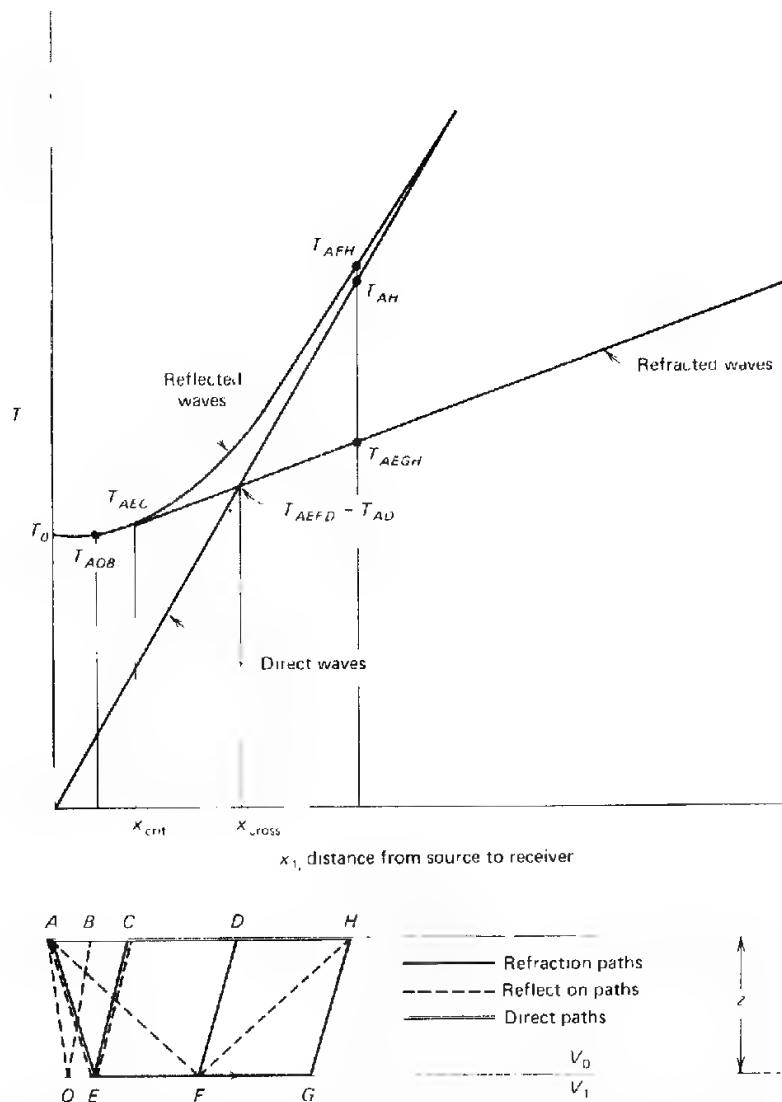


**FIGURE 7-9** Time-distance relation for a wave reflected from a horizontal surface at depth  $z$  in a medium of constant velocity  $V_0$ . Inset shows linear relation between square of time and square of distance.

representing the relationship is the line  $x = 0$ . The inset shows the linearity between  $T^2$  and  $x^2$  that results from squaring Eq. (7-1). The velocity  $V_0$  can readily be determined from the slope of the line thus obtained.

As the inclination of the down-going ray decreases (the angle with the vertical increases), the down-traveling ray eventually approaches the boundary at the critical angle,  $\sin^{-1}(V_0/V_1)$ . At angles smaller than critical, a large proportion of the energy in the wave is transmitted (refracted) downward into the layer below the interface, as shown in Fig. 2-14. At critical-angle incidence, the refracted wave travels horizontally along the boundary at the speed of the underlying medium. At any greater angle of incidence, there is total reflection, and the wave does not penetrate into the lower material at all. Reflection continues to take place at angles greater than the critical angle, but it is evident from Fig. 7-10 that the ray refracted horizontally along the interface that is returned to the surface at the critical angle will reach a distant point on the surface before the reflected wave reaches the same point. Up to the distance  $x_{\text{cross}}$  which is shown on the diagram, the direct waves that have taken a horizontal path along the earth's surface will be the first events to arrive.

The depth  $z$  can be determined from the time-distance relation for the waves returned to the surface after refraction along the interface. This is the basis of the seismic refraction method, which will be discussed later in this chapter in connection with refraction statics. Refraction statics, or "first break statics," uses refraction theory and the first arrivals to determine the nature of the low-speed weathered zone just below the earth's surface.



**FIGURE 7-10** Relation between times for waves reflected and refracted from a horizontal interface. Times for direct wave also shown.

The above discussions of propagating seismic waves use ray theory, not wave theory. Ray theory follows the methodology of geometric optics and is dependent on the assumption that waves propagating in a medium have wavelengths that are small compared to the distances and dimensions involved in the problem. Reflecting surfaces are assumed to be specular, that is, mirrorlike or perfectly smooth. Ray theory adequately calculates travel times for propagating waves, but not amplitudes or phases. Wave theory handles all three quan-

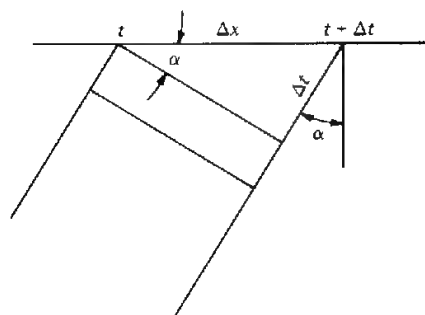


FIGURE 7-11 Determination of emergence angle  $\alpha$ .

ties. Modeling (the forward problem), migration (one type of the inverse problem), and other inverse programs can be based either on ray theory or wave theory. Wave-theoretical calculations cost substantially more than do ray-theoretical ones. Ray-theoretical programs are used if only the time of the wave is needed; wave-theoretical are used if the time and amplitude and phase of the wave are needed. The complete theory for the wave-theoretical inverse problem has not yet been worked out. (The "inverse problem" is defined in Sec. 9-2.)

**Angle of Emergence** The angle at which a seismic wave returned by reflection or refraction reaches the earth's surface, generally referred to as the *angle of emergence*  $\alpha$ , can be determined from the difference  $\Delta t$  between the arrival times at two nearby receivers a distance  $\Delta x$  apart along the surface (Fig. 7-11):

$$\sin \alpha = \frac{V \Delta t}{\Delta x} = V \frac{dt}{dx} \quad \text{as } \Delta x \rightarrow 0 \quad (7-4)$$

where  $V$  is the velocity at the surface. A knowledge of this angle makes it possible to trace the ray toward its source, allowing calculation of the dip of the reflecting or refracting boundary from which it comes to the surface. The value of  $dt/dx$  can be determined by taking the slope of the time-distance curve at the receiving point.

### Reflections from Dipping Beds

Let us consider the case of a reflecting surface, as shown in Fig. 7-12, dipping at an angle  $\phi$  and underlying a homogeneous medium having a velocity  $V_0$ . The source is at  $O$ , and receivers are located on both sides of it as shown. The shot and geophones are laid out in a split-spread arrangement, as described in Chap. 4.

Above the cross section showing the wave paths is a plot of reflection times as a function of distance along the line. The path lengths for the reflection are

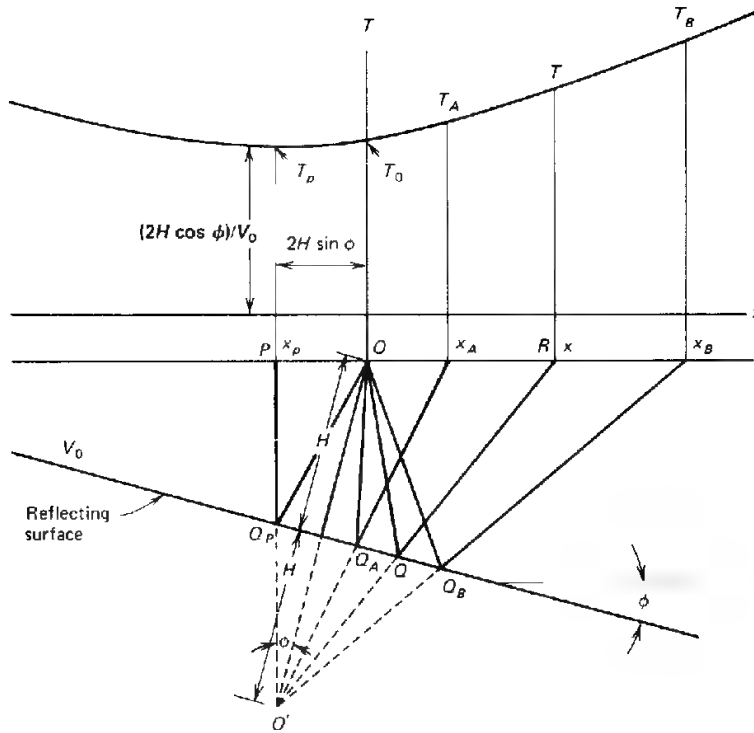


FIGURE 7-12 Ray-path trajectories and time-distance relation for dipping bed.

best determined by locating the mirror-image point  $O'$  along the perpendicular to the reflecting surface a distance below the surface equal to the distance  $H$ .

Consider the path  $OQR$ , which is equal to  $O'QR$ , where  $R$  is a distance  $x$  from the source  $O$ , the origin of our coordinate system. From the law of cosines we can write

$$\begin{aligned}(V_0 T)^2 &= (2H)^2 + x^2 - 2(2H)x \cos(90^\circ + \phi) \\ &= 4H^2 + x^2 + 4Hx \sin \phi\end{aligned}\quad (7-5)$$

This can be shown to be the equation of a hyperbola whose vertical axis of symmetry passes through the point  $P$  (shown on the upper part of Fig. 7-12) having the coordinates

$$x_p = -2H \sin \phi \quad \text{and} \quad T_p = \frac{2H \cos \phi}{V_0} \quad (7-6)$$

This displacement in the updip direction of the minimum-time position on the  $x$  scale as well as the minimum-time values can be used to determine the dip angle  $\phi$ . Dividing the first part of Eq. (7-6) by the second, we get

$$\tan \phi = -V_0 \frac{x_p}{T_p} \quad (7-7)$$

The tangent is negative only because of the sign convention chosen. If the dip were in the opposite direction, it would be positive.

Another way of measuring dip from these data is to observe the reflection times  $T_A$  and  $T_B$  at distances  $x_A$  and  $x_B$ , respectively, as shown in Fig. 7-12. Substituting these times in Eq. (7-5), we get

$$\begin{aligned} (V_0 T_A)^2 &= (2H)^2 + x_A^2 + 4Hx_A \sin \phi \\ (V_0 T_B)^2 &= (2H)^2 + x_B^2 + 4Hx_B \sin \phi \end{aligned} \quad (7-8)$$

We then subtract the first of these equations from the second, getting

$$V_0^2(T_B^2 - T_A^2) = (x_B^2 - x_A^2) + 4H(x_B - x_A) \sin \phi \quad (7-9)$$

so that

$$\begin{aligned} \sin \phi &= V_0^2 \frac{(T_B^2 - T_A^2)}{4H(x_B - x_A)} - \frac{x_B^2 - x_A^2}{4H(x_B - x_A)} \\ &= \frac{V_0^2(T_B^2 - T_A^2)}{4H(x_B - x_A)} - \frac{x_B + x_A}{4H} \end{aligned} \quad (7-10)$$

If  $(T_A + T_B)/2$ , the average of  $T_A$  and  $T_B$ , is designated as  $T_{av}$ , the time difference  $T_B - T_A$  as  $\Delta T$ , and  $2H$  as  $V_0 T_0$ , where  $T_0$  is the time of a reflection received at the shot point ( $x = 0$ ), we can write Eq. (7-10) in the form

$$\sin \phi = \frac{V_0 T_{av} \Delta T}{T_0 (x_B - x_A)} - \frac{x_B + x_A}{2V_0 T_0} \quad (7-11)$$

If receiver  $A$  is located at the shot point ( $x_A = 0$ ),

$$\sin \phi = \frac{V_0 T_{av} \Delta T}{x_B T_0} - \frac{x_B}{2V_0 T_0} \quad (7-12)$$

If the reflecting bed is flat ( $\phi = 0$ ),  $\sin \phi = 0$  and the time differential at  $x_B$  with respect to a vertical reflection from the same interface will be

$$\Delta T = \frac{x_B^2}{V_0^2(T_0 + T_B)} \quad (7-13)$$

For a split spread with  $x_A = -x_B$  we have

$$\sin \phi = \frac{V_0^2(T_B^2 - T_A^2)}{8Hx_B} = \frac{2V_0^2(T_{av})\Delta T}{4V_0 T_0 x_B} = \frac{V_0 T_{av} \Delta T}{2T_0 x_B} \quad (7-14)$$



plotted from the center of the chart in the directions of the respective shooting lines. Perpendiculars are drawn from the end of each line. The direction of true dip is obtained by drawing a line from the center to the point of intersection of these perpendiculars. The length of the line is the tangent of the true dip angle. For angles small enough (less than  $10^\circ$ ) that the ratio of the angles can be considered equal to the ratio of the tangent of the angles, the chart may be used with the angles themselves.

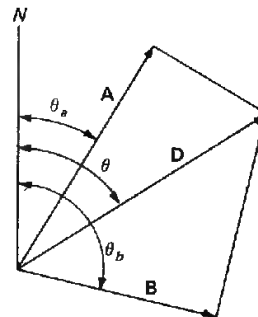
The dip angle in degrees is often troublesome to measure directly. A better quantity is the tangent of the dip angle: It is used geologically to express the dip as change in elevation (e.g., in feet) per unit lateral distance (100 ft, 1000 ft, etc.), since the change in elevation is often more accurately measured in the field than the dip angle. In many similar circumstances, such as with stacked seismic sections, it is likewise easier to express dip as change in milliseconds per unit lateral distance (km, 1000 ft, 10 shot points, etc.), and have velocity act as a scale factor, held constant for simplicity's sake. Thus the tangent of the dip angle can be expressed in milliseconds per unit lateral distance, and its value can be determined graphically as illustrated in Fig. 7-13. An alternative analytic expression will be derived below for determining dip with a computer program.

In Fig. 7-14 we assume true dip is expressed by a vector  $\mathbf{D}$  whose magnitude is the tangent of the dip angle (or proportional to the tangent if expressed in milliseconds per unit distance) and whose azimuth is  $\theta$ . The components of dip along two survey lines are expressed as vectors  $\mathbf{A}$  and  $\mathbf{B}$  whose magnitudes are the respective dip components expressed in the same units used in  $\mathbf{D}$  and whose directions are the azimuths  $\theta_a$  and  $\theta_b$  of the respective survey lines. Then

$$\begin{aligned} A &= |\mathbf{D}| \cos(\theta - \theta_a) \\ B &= |\mathbf{D}| \cos(\theta_b - \theta) \end{aligned} \quad (7-16)$$

$$\begin{aligned} \frac{A}{B} &= \frac{\cos(\theta - \theta_a)}{\cos(\theta_b - \theta)} = \frac{\cos \theta \cos \theta_a + \sin \theta \sin \theta_a}{\cos \theta \cos \theta_b + \sin \theta \sin \theta_b} \\ &= \frac{\cos \theta_a + \tan \theta \sin \theta_a}{\cos \theta_b + \tan \theta \sin \theta_b} \end{aligned}$$

**FIGURE 7-14** Geometrical determination of true dip,  $D$ , from two seismic measurements of apparent dip ( $A$ ,  $B$ ). The length of each vector is the component of dip in the direction of that vector. Vector direction is given as azimuth measured from north.



Solving, we obtain

$$\tan \theta = \frac{A \cos \theta_b - B \cos \theta_a}{B \sin \theta_a - A \sin \theta_b}$$

and

$$\theta = \tan^{-1} \frac{A \cos \theta_b - B \cos \theta_a}{B \sin \theta_a - A \sin \theta_b} \quad (7-17)$$

The magnitude of true dip may be obtained by substituting this value of  $\theta$  into either equation of (7-16).

If, as is frequently the case, the lines of survey are perpendicular to each other—i.e.,  $\theta_b = \theta_a + \pi/2$ , Eqs. (7-16) and (7-17) simplify to

$$\begin{aligned} \theta &= \theta_a + \tan^{-1} \frac{B}{A} \\ D &= \sqrt{A^2 + B^2} \end{aligned} \quad (7-18)$$

### True Dip Calculations from Field Records

In the years before programmable normal moveout correction and common-depth-point (CDP) stack, true dip calculations were made from field records (from which normal moveout had been removed) from crossing lines (p. 154 in Slotnick<sup>7</sup>). For dip angles less than  $10^\circ$ , in which the tangent of the angle is approximately equal to the sine of the angle, Slotnick has shown that the (pre-stack, pre-normal moveout removal) time differential of two in-line receivers an equal distance on either side of the source location is proportional to the tangent of the apparent dip angle as measured from the field record. In these circumstances, this time differential of the two receivers, offset from the source a distance  $p$ , is plotted for each seismic line as shown in Fig. 7-13. The true dip direction is derived as above, and the  $\Delta t$  derived as above is used in the following equation to calculate the true dip angle,  $d$ :

$$\frac{\Delta t}{2p} = \frac{2h(\sin d)}{v^2 t_0} \quad (7-19)$$

where  $p$  = source-receiver offset

$h$  = perpendicular depth to reflector under the source

$d$  = true dip angle of the reflector

$v$  = velocity to the reflector

$t_0$  = the zero-offset dipping-reflector travel time

#### 7-4 STATIC TIME CORRECTIONS

To obtain the greatest amount of information possible from seismic data, it is necessary to correct reflection times for predictable irregularities not associated with structure at the depths of interest. One obvious source of such irregularity is surface elevation. If reflection waves from a flat subsurface interface were received by geophones spread over a hill, valley, or other topographic feature, the reflection times would indicate a structure that could be associated with the elevations at the earth's surface rather than with those of the subsurface formations being mapped. From a knowledge of the elevations and near-surface velocities, one can compute the variations in reflection time at points along the surface that are attributable to such topographic irregularities. Observed reflection times can be corrected for the effects of these irregularities by proper subtraction or addition of the time increments thus determined. Many interpreters compare a surface topographic map to their final structure map: If a direct or inverse correlation is found between the two, the velocity used to correct to a reference surface, the datum, may have been too slow or too fast, respectively.

The weathered layer just below the earth's surface is a source of irregularity concerning which we usually have the least amount of information. It generally consists of unconsolidated rock or soil materials, usually above the water table, and varying in thickness from essentially zero to several hundred feet. Its quite low seismic velocity, often between 750 and 3000 ft/s, causes a disproportionately great and variable time delay in the arrival of the desired deeper reflections. The velocity and thickness of this layer can change with the level of the water table; the thickness of the weathered layer can decrease over hilltops and increase in stream valleys, and can change radically over short distances along the line of survey. Lateral changes are particularly troublesome where paleotopographic relief (old stream channels, limestone ledges, etc.) occurs in the subsurface.

The weathering layer is also characterized by significant absorption of the higher frequencies. Scattering caused by short-wavelength waves striking small features results in more seismic noise. Due to the velocity contrast between the weathered layer and the underlying formations, a high reflection coefficient is often encountered which can cause multiple reflections and reverberations. The travel paths through the weathering layer tend to be nearly vertical due to Snell's law, regardless of their direction of travel below the low-velocity layer (LVL).

There are two main types of techniques to determine the thickness and velocity of this layer at each detector station: directly measuring it through shot-hole information and calculating it through refraction static routines. Techniques are also available to determine the required corrections directly from reflection data by reconciling the time shifts needed to align different observations of the same reflections. Such methods are usually applied only to refine the corrections determined by the other two methods. A knowledge of

the thickness and velocity of the LVL increases the accuracy and the validity of the static time shifts applied. The compensation for the LVL is one of the most difficult to do correctly and one of the most important. When done incorrectly, through insufficient information or other causes, oil or gas fields are missed and false prospects are drilled.

In areas of known static problems, a source of irretrievable error in acquisition is to make the geophone groups too long. Time shifts within the group, termed *intragroup statics*, will degrade the signal and cannot be removed through later processing. Where intragroup statics pose problems, the coherent noise attenuation afforded by long groups can be achieved better through array forming in the computer (see Sec. 7-8) after static corrections.

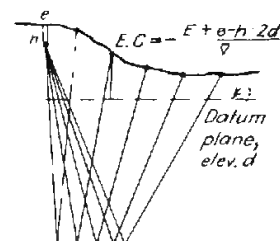
In the early days of seismic exploration, the elevation and weathering corrections were made after reflection times were read from the records. Now the elevations of source and receiver are stored in the header of each trace, to be used in the automatic calculation and application of elevation corrections.

### Elevation Corrections

Since the paths of reflected waves through the LVL are usually close to vertical regardless of offset and angle of propagation below the LVL, the correction for elevation difference can be made simply by subtracting (or adding) the time required for the wave to travel the vertical distance between a reference elevation and that of the earth's surface at the point in question. The reference plane is generally chosen to be below the base of weathering. In a mature hydrocarbon region, where there have been decades of seismic exploration, maps of the customary reference plane and velocity to reference plane are often available. The new seismic data are referenced to the regional standard to allow easy integration of new data with old data. Generally, the elevation correction is done at the same time as the weathering correction; in this discussion the concepts are introduced separately for clarity.

The usual method, illustrated in Fig. 7-15, is to make a correction that puts both the shot and detectors on the chosen datum plane below the depth of shot and, usually, at the base of the weathered zone. Sometimes the datum is chosen to be at ground level. For the situation in Fig. 7-15, the times required for the wave to travel down to the datum plane from the shot and up from the datum

**FIGURE 7-15** Elevation corrections by putting shot and geophones on the datum plane, thus effectively removing the effect of the weathered layer.



plane to the detector are then removed. The excess times are computed simply by dividing the differences in elevation between shot and datum and also between detector and datum by the near-surface velocity. Surface source data will use either a refraction-type estimation of the near-surface velocity to correct to datum, or the velocity field customary in the area.

### Weathering Corrections

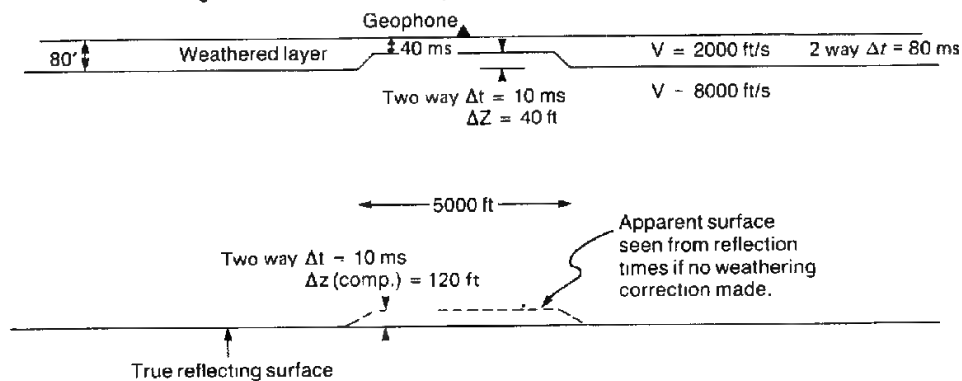
The effect of variations in the LVL on the apparent structure of reflectors is illustrated in Fig. 7-16. The velocity in the surface layer is so much lower than the average speed of the material between the base of the layer and the reflecting surface that any change in its thickness or its velocity is observed on the record as a much greater change in the apparent depth of the reflector. The decrease in the weathering thickness of 40 ft gives an anomaly in two-way time of 30 ms, and when this time difference is multiplied by half the 8000 ft/s average velocity to the flat reflecting bed, the reflector has an apparent relief of 120 ft. Unless a correction is made for the change in thickness of the low-speed zone, a spurious pull-up of 120 ft will be indicated on the final map.

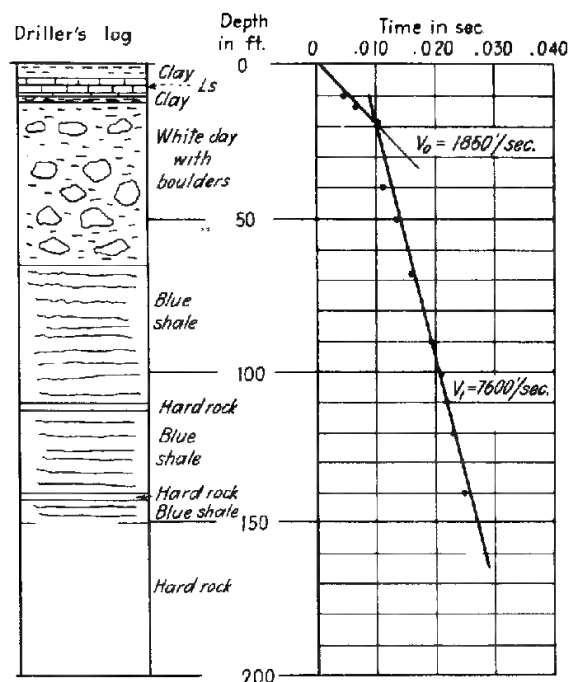
### Weathering Corrections Using Uphole Information

The most accurate of all weathering correction methods is made from dynamite data in which the source is below the base of weathering. The uphole time, the depth of source, and the ground elevation of the source point are all stored in the trace header to be used later in the calculation and application of datum statics.

In many areas where surface sources are customarily used, information concerning the LVL is acquired by uphole surveys. Uphole times in a deep hole are measured by firing an explosive source at several different depths and recording the arrival times (see Fig. 7-17).

**FIGURE 7-16** Spurious structure introduced at depth by failure to take local thinning of weathered zone into account. Note magnification of relief at deep reflection because of increase in velocity.





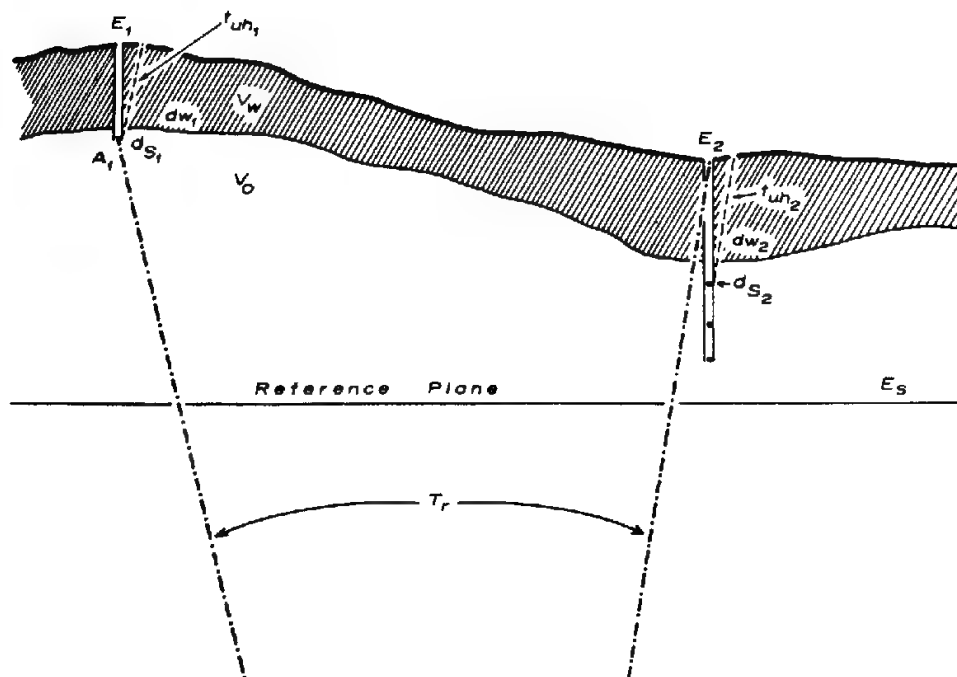
**FIGURE 7-17** Vertical velocity distribution near the surface determined by "shooting up the hole." (Geophysical Service, Inc.)

Using Waters'<sup>8</sup> (1978) development, we will determine the time components of the static correction for a trace. Let  $T_r$  be the uncorrected reflection time for a shot at  $E_1$  received at  $E_2$  (see Fig. 7-18).  $T_r^c$  is the corrected time for this trace given with respect to the reference plane,  $E_s$ .

$$T_r^c = T_r - \frac{E_1 - d_{s1} - E_s + E_2 - d_{s2} - E_s}{V_0} - t_{uh2} \quad (7-20)$$

where  $d_s$  is the depth of shot. Some programs using Eq. (7-20) or similar equations allow  $V_0$  to be specified as a function of shot point, i.e., spatial coordinate along the line.

**Weathering Corrections Using First Arrivals (Refraction Statics)** The first events to arrive at the geophones on a reflection profile have traveled either directly through the weathered layer or by refraction along the top of the high-speed zone just below the weathered layer. Using the time-distance curves of the first arrivals for shots from opposite directions, one can calculate the thickness of the weathered layer by conventional refraction methods, discussed below. There are many algorithms that automatically pick refraction arrivals, fill matrices with the first arrival times, and then invert to get a least-squares best estimate of the vertical time to the refractor associated with each group location.



**FIGURE 7-18** Definition of terms used to describe the time referencing of a trace to datum.  $E_1$  and  $E_2$  are the ground elevations of the group locations.  $t_{uh1}$  and  $t_{uh2}$  are the uphole times of the two group locations,  $dw_1$  and  $dw_2$  are the depths of weathering,  $d_{s1}$  and  $d_{s2}$  are the depths of the shot,  $V_w$  is the weathering velocity, and  $E_s$  is the datum plane elevation. (From Waters<sup>8</sup>)

**Refraction Statics** The principles of refraction calculations are covered in Chap. 10 and in other publications (Refs. 7, 9). For best results, geophone groups should be small in linear or areal extent, because the refracted energy is arriving at an angle and would thus be attenuated by a long group. The greater the offsets and the closer spaced are the groups, the better. Refracted arrivals from a horizontal bed can be plotted upon a  $t$ - $x$  diagram. The slopes of the lines (Fig. 11-2) yield  $V_0$  and  $V_1$  for flat refractors. With that information and the intercept time (discussed later), one can calculate the depth  $z$  to the refracting layer. If the refracting layer is present on the whole line, and preferably in a whole area, the datum plane can be placed at or beneath the refracting boundary.

Determination of the dip of the refracting layer requires a reversed profile, and since split spreads are customarily used in land acquisition, reversed profiles are almost always available. A reversed profile is a profile shot from opposite directions into the same set of receiver positions. If single-end shooting was performed, a split-spread profile can be generated by use of the reciprocity principle. Reciprocity states that a receiver at a first location with a source at a second location will record the same wave field as would be recorded by a receiver at the second with a source at the first. Occasionally in

practice, the prerequisites for reciprocity may not be met: for example, the source array may be quite dissimilar to the receiver array.

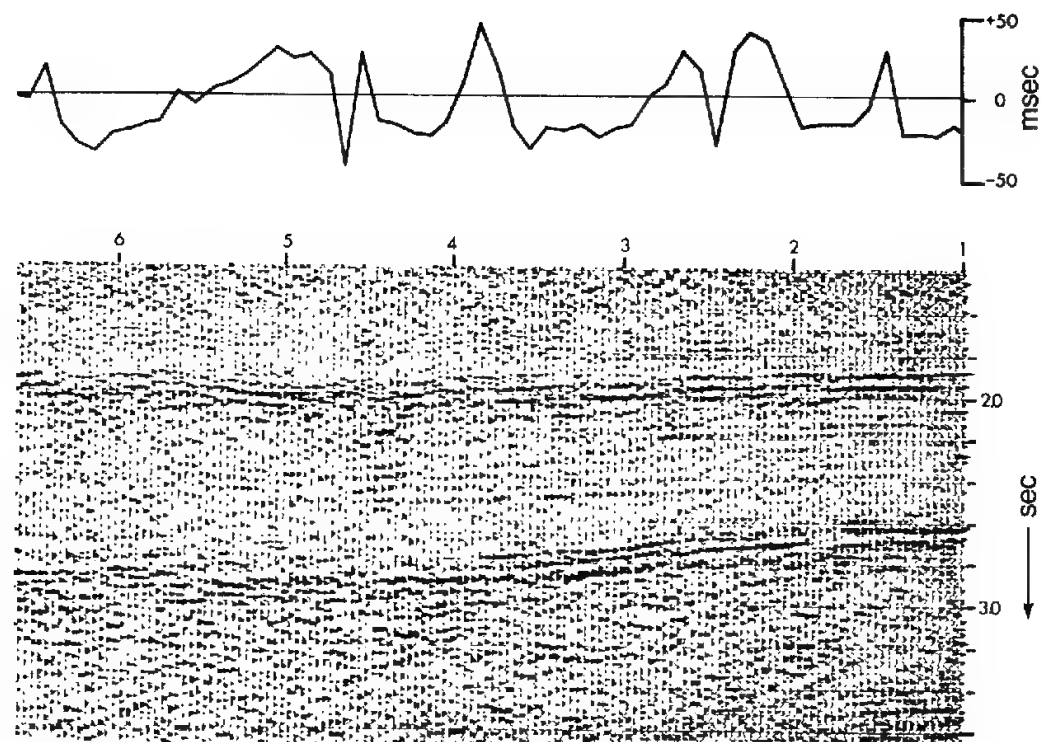
Refraction techniques work best with subsurface velocities increasing monotonically with depth. If there is a velocity reversal, i.e., if any bed in the sequence has a lower velocity than the one above it, that bed will not be detectable by refraction shooting at all. The presence of such an undetected LVL will result in the computation of erroneous depths to interfaces below it. If the presence of an LVL is suspected, it becomes necessary to obtain independent information on velocity as a function of depth in order to make a correct interpretation. A method of operating with such estimates is given by Savit.<sup>10</sup>

### Automated Statics Routines

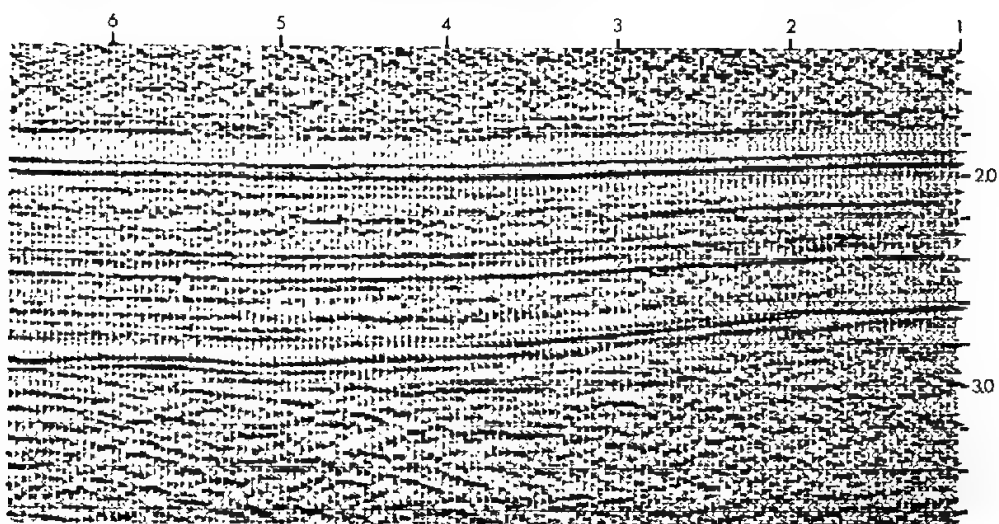
With multifold CMP data, there is redundant information to estimate static corrections. The static time shifts can generally be assumed to be “surface consistent”; i.e., each group location has its own static value independent of the path by which the energy reaches that group. The need to make the static “correction” is attributed to local variation in the velocity or thickness of the weathering zone or to some other anomalous near-surface condition. Implicit is the assumption that the travel path through the LVL for all offsets is effectively vertical at that group’s location. If the condition of surface consistency is removed, the static shifts at each group will be a function of offset. With surface-consistent statics, the source static is normally set equal to the receiver static for each group location. That is, the upgoing travel time through the LVL is taken to be equal to the downgoing travel time. An example of the improvement in data quality that automatic static routines can achieve is shown in Fig. 7-19.

We shall discuss three types of approaches to automatic or residual static corrections, following Waters’<sup>8</sup> development. Residual static corrections are the extra time shifts after elevation corrections have been made. Surface-source data, e.g., vibroseis, are prime candidates for these techniques since they lack direct uphole information on the LVL. Surface-source data have only their first arrivals for determining weathering-type static parameters (refraction statics approach). Unfortunately, vibroseis acquisition often employs long arrays to attenuate the horizontally traveling ground roll that interferes with the reflected arrivals. Refraction arrivals, on the other hand, have a large horizontal component and are thus attenuated by long arrays, thus destroying the information needed to perform refraction statics. Some receiving systems attempt to resolve this dilemma by providing the ability to switch to a single central geophone from each geophone array for separate weathering “shots.”

Automatic statics determination using reflection events can best be performed after normal moveout (NMO) corrections, but determining the NMO is significantly affected by unremoved statics. Thus an iterative approach is often employed: the elevation statics are removed, NMO estimated and removed,



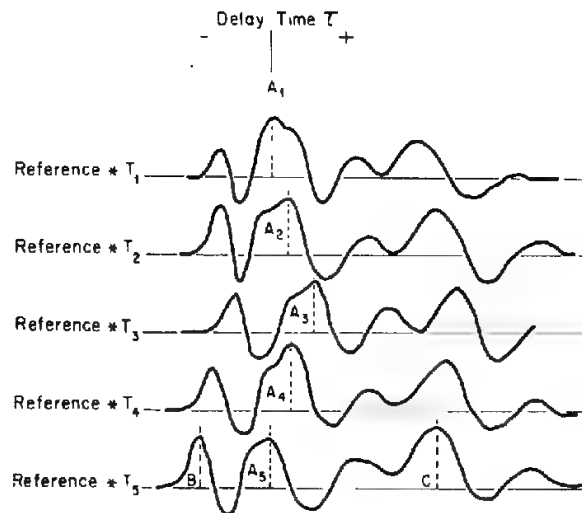
(a) Field Statics



(b) Automatic Statics

**FIGURE 7-19** Example of the improvement possible with automatic or residual static corrections. (a) Only field statics (reference-to-datum statics) applied. (b) Automatic or residual statics applied. The magnitude of the residual (automatic) receiver static applied by the program is shown in the graph on the top of the figure. The automatic statics program also calculated what residual normal-moveout corrections were necessary. Those corrections were also applied. (*Western Geophysical.*)

**FIGURE 7-20** Series of cross-correlation functions between a reference trace and the individual traces within the gather. The maximum value of the cross-correlation function, within a prescribed window, is an estimate of the residual static shift needed for that trace. The last cross-correlation shows large correlation values at *B* and *C*; these values are probably incorrect estimates of the static. A properly set window of allowable static shifts would exclude *C*, but *B* might be chosen by the program, instead of the correct value. In this case, we would rely on the logic of the program to minimize the effect of a poor estimate upon the final determination of the static shift. (From Waters.<sup>8</sup>)



and automatic statics estimated. The statics are then applied to the data uncorrected for NMO, followed by a reestimate of NMO and automatic statics. Some automatic statics programs generate an estimate of both the statics and the residual normal moveout. Both corrections can then be applied to the data in one pass. This procedure was applied to the data in Fig. 7-19.

The cross-correlation function is typically used to find the time shift that produces the maximum similarity between two traces. A range of allowed time shifts is chosen, perhaps  $+20$  ms to  $-20$  ms, depending upon the area. (Trace-to-trace static shifts larger than 100 ms are not unknown in some areas.) A window of the data is chosen that contains prominent reflections, minimum noise, and good normal moveout correction. The outcomes of the cross-correlations will look similar to Fig. 7-20, in which the time shifts of the various traces may be read from the maximum peaks of the cross-correlations. Due to the redundancy of traces in multifold shooting, each source and receiver group location will have several estimates of the correct static shift. Statistical analysis can then be used to determine the static shift associated with each group location.

The set of equations that relates the static shifts resulting from the cross-correlations to the unknown components of the observed shifts cannot be "solved" in a deterministic way. There are far more equations than there are unknowns, but there are not enough *independent* equations to permit a deterministic solution for any unknown. The usual recourse is to use an iterative method of approximation. Such a method requires the exercise of judgment to stop the iteration sequence at a "best" approximation and before the solutions begin to deteriorate.

The static correction for each trace consists of a shot position component, a receiver position component, and various sources of error (noise, normal

moveout, dip, etc.). One problem is to separate change in time due to near-surface irregularities from those caused by structural relief on the reflector.

**Common-Midpoint Technique** Hileman et al.<sup>11</sup> published one method for surface-consistent statics estimation. Cross-correlation functions are used to measure the relative time shifts of each trace within a common-depth-point gather.

The time shift,  $t$ , calculated by the cross-correlation of two traces may be expressed as

$$t = t_D + t_{WS} + t_{WR} + t_{NMO} + t_n \quad (7-21)$$

where  $t_D$  = dip time difference (structural relief of reflector)

$t_{WS}$  = weathering at shot point

$t_{WR}$  = weathering at receiver

$t_{NMO}$  = time difference due to incorrect normal moveout calculation

$t_n$  = noise

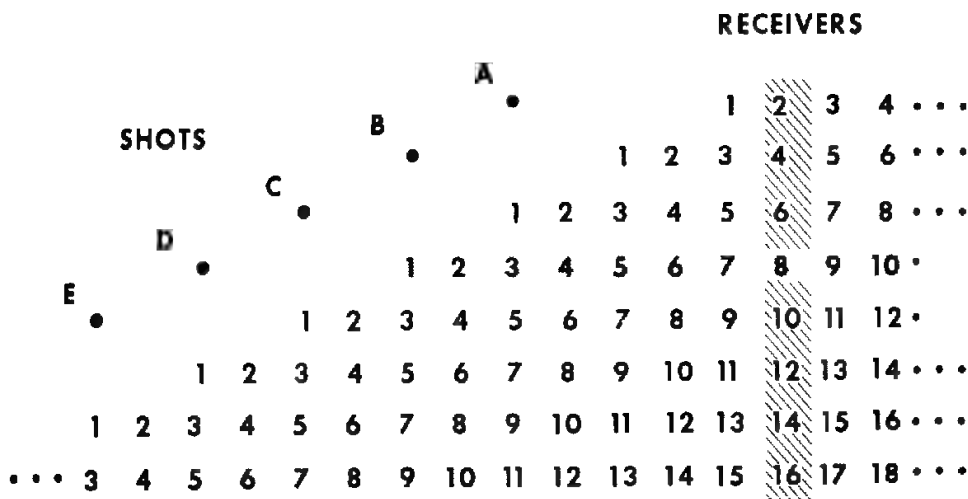
The choice of a CMP gather in which to estimate statics should minimize the effect of the dip term. Some programs test for a hyperbolic fit to the event in order to model residual normal moveout (RNMO). Calculating the statics follows the removal of the RNMO.

An arbitrary reference trace is used for correlating the individual signals for which static shifts are desired. The reference trace is usually the near-offset trace in which NMO, and hence NMO error, is least. The reference trace in low  $S/N$  data sets is often the average of all the nonshifted traces. The danger of the latter is that the static shifts may be so large that the nonshifted sum does not match any of the individual traces. Many schemes exist for calculating the reference trace. Figure 7-21 shows the computation array that Hileman et al.<sup>11</sup> use for their correction technique. Time shifts obtained by cross-correlation are averaged over the rows to obtain the correction associated with the shot corresponding to each row. The value for the receivers can be obtained by averaging the time shifts in the columns representing particular detecting groups.

“High-frequency” statics (statics within one spread-length) can be estimated well, but “long-period” statics, that is, static shifts between traces that are far apart, are measured poorly. Thus, even though the use of a CMP gather to estimate statics minimizes the effect of dip (structural relief on the reflector), errors made in this static estimation scheme can affect the perceived dip.

#### Equivalence of Source and Receiver Statics

Automatic static routines can also operate on common-source and common-receiver gathers after moveout and elevation corrections. The source static of Eq. (7-21) will be constant within a common-source record. An estimate of the



**FIGURE 7-21** Array for computing static corrections with sixfold shooting geometry. Time shifts common to the same shots lie along the rows, and time shifts common to the same geophones lie along the columns. (From Hileman et al.<sup>11</sup>)

dip and NMO components can be made for comparison with the common-receiver-gather calculations. After all the common-source gathers have been analyzed for the component time shifts, the data are reorganized to common-receiver gathers, to estimate  $t_{WS}$  and the other time-component shifts. The assumption is then made that  $t_{WS}$  at a given location equals  $t_{WR}$  at the same location. Statistical methods can then be used to estimate  $t_{WR}$  and  $t_D$ .

**Constant-Offset Static Corrections** In this case,  $t_{NMO}$  from Eq. (7-21) drops out as long as the average velocity to the reflection window is constant. Adjacent traces, from adjacent sources, of the same offset, are cross-correlated to determine the time shift.

The time shift so calculated is the sum of a source static, a receiver static, a dip (or structural relief of reflector moveout), and a noise component. The time shift necessary to remove the static shift must not also remove the dip component (a desired geologic signal). Various schemes are employed to estimate and retain the dip component.

#### Wave Equation Statics and Wave Equation Datuming

In certain marine areas, the water layer (the local LVL) varies substantially in thickness. On land, a thick LVL can change in thickness and laterally in velocity. In both cases, the surface-consistent static concept is inappropriate. A surface-consistent static is offset independent, consisting of the vertical path

travel time through the LVL under the group location. The true ray paths through a thick LVL are substantially slant paths for the farther offsets, and the static shift associated with a group location varies with offset (source-receiver separation).

There are several different techniques in use to calculate and apply statics in this situation. The necessary information is the velocity,  $V = V(x, z)$ , where  $x$  and  $z$  are the customary variables of midpoint or spatial coordinate and depth, respectively, of the LVL and its configuration (thickness along the line). Marine data presents the simplest situation—the water-bottom reflection is picked and input to define the shape of the water layer. For land data, the information is usually derived from a refraction-type analysis and/or near-trace reflection plot.

One method is to ray-trace the different travel paths through the LVL of the model to calculate the appropriate static shift for each trace, and then apply that static shift. A 300-shot-point line with 96-channel recording will thus require the tracing of 28,800 rays to determine the statics.

A thick LVL of variable thickness or velocity presents other problems in addition to offset variable statics. Velocity anomalies (time push-downs or pull-ups) seriously distort the time image of the subsurface. A pre-stack technique developed to treat this problem is called *wave equation datuming*. The less expensive version is done with stacked data (Berryhill<sup>12</sup>). That version does not address the offset-dependent static problem, but only the velocity anomaly problem.

The wave field is downward continued (see Sec. 7-10, Migration) to a reference plane below the base of the LVL using the correct low velocity and correct rock (indurated) velocity. Then the wave field is upward continued to the surface, substituting the rock (indurated) velocity of the second layer for the low-velocity first layer. Thus the distorting lens of low-velocity material has been replaced with a uniform velocity layer, and the time pull-up or push-down that is the velocity anomaly produced by the LVL variation is removed.

The more expensive version is performed pre-stack. When the data are sorted into common-source gathers, the extrapolation of receivers from datum 1 to datum 2 can be accomplished through wave equation operators. As always, the velocity and configuration of the distorting lens (the LVL) must be known and input as the depth-velocity model to the program. The data are reordered to common-receiver gathers, in which reciprocity allows the extrapolation (moving) of sources from datum 1 to datum 2 (Berryhill<sup>13</sup>). The data are then extrapolated from datum 2 or datum 1 using the indurated rock velocity. The power of this approach is to correct pre-stack for the slant ray paths through the LVL and for the time pull-ups and push-downs. At the time of this writing, the hardware and software requirements for pre-stack wave equation datuming place this technique beyond the capabilities of most processing centers. The less expensive version performed after stack obviously does not address the problem of offset-dependent statics, but does address, to a considerable extent, the time pull-up and push-down problem.

## 7-5 AMPLITUDE CORRECTIONS

There are two general types of amplitude compensation: structural (AGC or automatic gain control) and relative, true amplitude gain preservation. The physical causes that necessitate correcting the amplitudes are discussed in Chap. 2 and Sec. 9-4.

### AGC

AGC attempts to make amplitudes similar for all offsets, for all times, and for all midpoints. A typical method of calculating the gain to be applied is to calculate the median or average amplitude within sliding windows down the trace, and then to calculate the multipliers needed to equalize the median values in all the windows. The multipliers are normally smoothed over time and then applied. A separate gain function is calculated and applied for each trace. Once AGC is applied, it cannot be removed unless a record is kept of the applied multipliers.

### Relative, True Amplitude Gain Preservation

In many circumstances, such “homogenization” of amplitudes removes precisely that standout of high-amplitude events and the relative amplitudes of reflections for which the interpreter is looking. An example of a data set processed with AGC versus the true amplitude gain is in Figs. 9-21 and 9-22. Therefore, other gain schemes exist that attempt to preserve relative true amplitudes. The simplest of relative, true amplitude gain schemes involves either a linear or quadratic increase of gain with time

$$G(t) = kt \quad \text{or} \quad G(t) = kt^2$$

where  $k$  is an arbitrary constant.

To multiply by time to the first power is to compensate for spherical divergence. The wavefront is expanding in three dimensions at once, resulting in the surface area increasing in proportion to radius squared. The energy of the wavefront is distributed over a surface that is expanding in proportion to time squared. Seismic amplitudes are proportional to the square root of the energy, resulting in a linear function of time. The second power of time can arise from a simple absorption calculation (Claerbout<sup>14</sup>). Both gain functions use a homogeneous, constant-velocity earth model. Since this type of medium does not exist, we must also try to compensate for scattering, instrumental effects, variety in geophone and source coupling, array directivity, superimposed noise (especially ground roll), and the interference effect of different events. Relative, true amplitude gaining will also preserve detrimentally the amplitude standout of noise bursts and strong coherent noise. Muting (zeroing) of high-amplitude noise before relative, true amplitude gain becomes far more important here than in AGC-gained data. Simple gain functions, such as the ones we have

discussed, can be removed from the data if the original amplitudes are desired at a later date.

A velocity function for an area can be used so that the spherical divergence correction depends upon distance rather than travel time. Sometimes a data-dependent, smooth, gain curve is applied rather than a  $t$  or  $t^2$  gain curve. Such a gain curve is obtained from an amplitude decay analysis over selected records or traces. The high amplitudes contained in noise, such as first breaks, coherent noise waves, or noise bursts, may deleteriously affect the amplitude decay analysis. Care should therefore be exercised in muting and in placing the analysis windows. The gain curve applied to the whole line, based upon the amplitude decay analysis, can be offset dependent or offset independent.

In determining the relative true amplitude gain functions for marine data, one faces fewer complicating factors than for land data. The receivers are uniformly coupled. The source strengths will vary only accidentally (gun malfunctions, etc.). Source-strength equalizations usually involve the use of source-constant multipliers. The time-variant gain scheme can be one described above, or one standard gain function can be used over an entire area.

## 7-6 DYNAMIC TIME CORRECTIONS—DETERMINATION OF SEISMIC VELOCITIES

The hyperbolic curvature of a reflection event must be transformed to time coincidence with zero offset prior to CMP stack so that all the peaks and troughs will add (stack) in phase. The NMO correction that accomplishes this alignment defines the correct stacking velocity. An incorrect stacking velocity leaves remnant hyperbolic curvature on the event, degrading the stack and hindering interpretation. A second consideration is the extraction of the rms velocity functions from the stacking velocity functions for converting reflection times to depths and for migration purposes. On a dip line, rms velocity is determined by multiplying the stacking velocity by the cosine of the dip of the event.

In Chap. 2 we considered the factors governing seismic velocities in rocks. Our concern here is the measurement of the actual velocities in or near the plane of the seismic profile. These velocities can be measured directly in boreholes, or they can be estimated from the data. The spreads now used in recording by common-depth-point techniques are generally so long (up to 3 mi) that analytical methods are considerably more accurate than they were when the shorter spreads used for single-coverage shooting were common.

In many areas, seismic velocity data can also be used to identify lithology in discrete formations within the geologic section.

### Definition of Terms

At this point it is desirable to define the different kinds of velocities that enter into seismic-data reduction and interpretation. The following types are referred to most frequently in the geophysical literature.

**Average Velocity** This is simply the depth  $z$  of a reflecting surface below a datum divided by the observed one-way reflection time  $t$  from the datum to the surface so that

$$V_{av} = \frac{z}{t} \quad (7-22)$$

If  $z$  represents the sum of the thicknesses of layers  $z_1, z_2, z_3, \dots, z_n$ , the *average velocity* is defined as

$$V_{av} = \frac{z_1 + z_2 + z_3 + \dots + z_n}{t_1 + t_2 + t_3 + \dots + t_n} = \frac{\sum_1^n z_k}{\sum_1^n t_k} \quad (7-23)$$

The average velocity is used for time-to-depth conversions and for migration.

**Interval Velocity** If two reflectors at depths  $z_1$  and  $z_2$  give reflections having respective one-way times of  $t_1$  and  $t_2$ , the *interval velocity*  $V_{int}$  between  $z_1$  and  $z_2$  is defined simply as  $(z_2 - z_1)/(t_2 - t_1)$ .

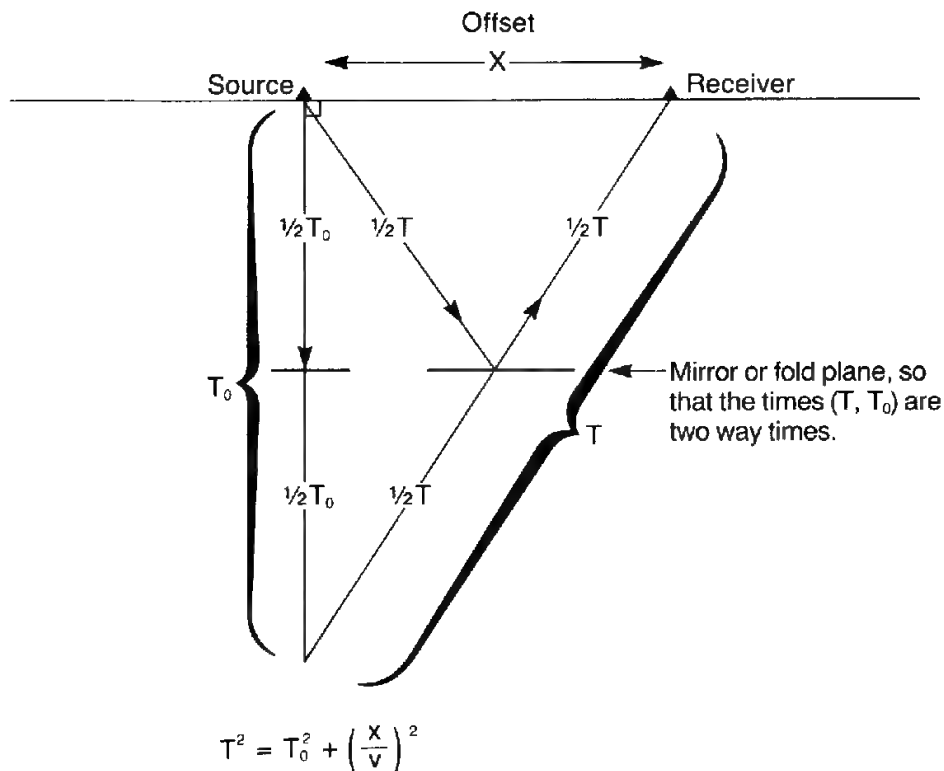
**Instantaneous Velocity** If the velocity varies continuously with depth, its value at a particular depth  $z$  is obtained from the formula for interval velocity by contracting the interval  $z_2 - z_1$  until it becomes an infinitesimally thin layer having a thickness  $dz$ . The interval velocity computed by the formula above becomes the derivative of  $z$  with respect to  $t$ , and we designate it as the instantaneous velocity  $V_{inst}$ , defined as

$$V_{inst} = \frac{dz}{dt} \quad (7-24)$$

**Root-Mean-Square Velocity** If the section consists of horizontal layers with respective interval velocities of  $V_1, V_2, V_3, \dots, V_n$ , and one-way interval travel times  $t_1, t_2, t_3, \dots, t_n$ , the root-mean-square (rms) velocity is obtained from the relation

$$V_{rms}^2 = \frac{V_1^2 t_1 + V_2^2 t_2 + V_3^2 t_3 + \dots + V_n^2 t_n}{t_1 + t_2 + t_3 + \dots + t_n} = \frac{\sum_1^n V_k^2 t_k}{\sum_1^n t_k} \quad (7-25)$$

The slope of this line in  $t^2, x^2$  space, using the reflection from a flat bed, is shown in Fig. 7-22. Kleyn<sup>15</sup> offers a further discussion of velocity.



**FIGURE 7-22** A simple derivation of the normal-moveout equation uses the zero offset time  $T_0$ , the time  $T$  to a given offset  $x$ , a fold plane at the time of the reflector, and the Pythagorean theorem.  $V_{st}$ , the stacking velocity, is the processing parameter that achieves the best time alignment of a reflection at an offset with the zero-offset reflection time.

**Stacking Velocity** Stacking velocity,  $V_{st}$ , is based on the relation

$$T^2 = T_0^2 + \frac{x^2}{V_{st}^2} \quad (7-26)$$

where  $x$  is the source-receiver offset for a common-midpoint sequence of shots,  $T$  is the travel time of the reflection at  $x$ , and  $T_0$  is the travel time at the zero offset. The derivation of  $V_{st}$  is simple, and uses the Pythagorean theorem as illustrated in Fig. 7-22. The stacking velocity is used to correct the quasi-hyperbolic primary reflection event to time alignment with zero offset. Appropriate values for  $T_0$ ,  $x$ , and  $T$  can be read from data plots, preferably CMP gathers, when manual calculation of the stacking-velocity function is necessary.

Stacking velocity is almost always greater than average velocity. The relationship between  $V_{rms}$  and  $V_{st}$  has been described by many authors, notably Kleyn.<sup>15</sup>  $V_{rms}$  is the inverse slope at its origin of an event on a  $t^2$ - $x^2$  plot.  $V_{st}$  is

the best fit over all offsets of hyperbolic moveouts derived from Eq. (7-26) to the actual reflection events. In general,

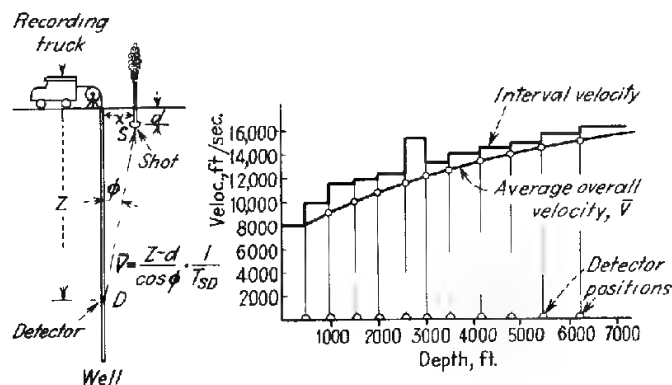
$$V_{av} \leq V_{rms} \leq V_{st}$$

#### Velocity Survey, Check Shot Survey, or Well Shooting

An independent measurement of the earth velocity function is obtained by a velocity survey. (The other names for this experiment are above.) Explosive charges are detonated near the surface, or a vibroseis unit is operated alongside a deep borehole, and the arrival times of waves received by a geophone suspended in the borehole at a number of depths are recorded. In marine operations, an air-gun array is usually employed as a sound source. Figure 7-23 illustrates the setup and shows interval- and average-velocity curves of the type that are obtained from such data. The interval velocity is obtained by taking the distance between successive detector positions in the well and dividing it by the difference in arrival times at the two depths after the arrival times have been corrected for angularity of the wave path. The average velocity is either the actual distance from source to receiver divided by the observed time or the vertical component of distance divided by the appropriately corrected time. Assuming flat layers, one can use either the average velocity or the interval velocity to compute the rms velocity which can be used for the initial NMO correction. The velocities measured in check shot surveys are also useful for migration (Sec. 7-10).

Values from a number of widely separated wells can be averaged to obtain a velocity function which is used as the initial  $V_{st}$  over the area between the wells. The seismic reflection data can then be analyzed to refine the estimate of  $V_{st}$  and to supply velocity values away from the wells. In many cases, the velocity to one or more horizons is plotted or contoured over the prospect or

**FIGURE 7-23** Well-shooting arrangement with typical interval-velocity and average-velocity curves thus obtained.



the entire area being mapped. Considerable variation in velocity to a given horizon is sometimes found over relatively short distances. These changes often have geologic significance and could cast light on the geology of the area involved. Changes in velocity are critical in the interpretation of the time map of the horizon; the depth map is the genuine article desired from interpretation, and that is constructed from the time map and the velocity map of the horizon.

#### Graphical (Manual) Velocity Determination from Reflection Data

Velocities from reflection data have always been determined using the relationship between reflection times and shot-receiver distances. The earliest procedure, proposed by Green,<sup>16</sup> involves plotting the square of the travel time  $T$  to and from a reflector at depth  $z$  versus the square of the receiving distance  $x$ , using the relation

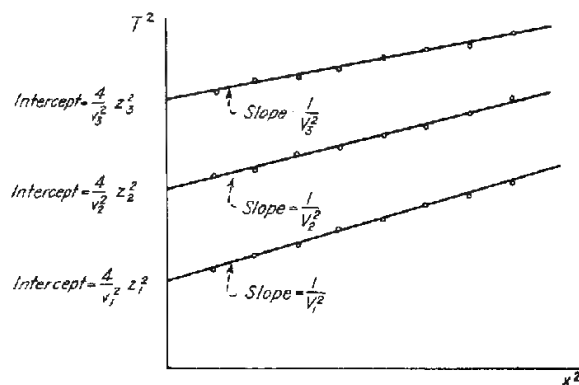
$$T^2 = \frac{4}{V^2} z^2 + \frac{1}{V^2} x^2 \quad (7-27)$$

A plot of this type is shown in Fig. 7-24. In the early days, spreads were short (500 to 1000 ft), so the line fitted to these near offsets represented  $1/V_{rms}^2$ . If  $2z/V$  is designated as  $T_0$ , the travel time of a reflection received by a geophone at the shot point ( $x = 0$ ), we can write

$$T^2 = T_0^2 + \frac{x^2}{V^2} \quad (7-28)$$

For a reflection event,  $T$ ,  $T_0$ , and  $x$  can be measured from a gather (CMP, common source, or common receiver) and inserted into Eq. (7-28) to determine  $V$ , which is  $V_{st}$ . If common-source or common-receiver gathers are used, the dip of the reflector will exert a first-order effect upon the  $V_{st}$  so calculated, which is why  $V_{st}$  is usually calculated from CMP gathers.

**FIGURE 7-24** Determination of average velocities to three horizons by analysis of reflections on velocity spreads.



If there are two horizontal reflectors having times of  $T_1$  and  $T_2$  with respective rms velocities  $V_1$  and  $V_2$  (determined as outlined in the last paragraph), Dix<sup>17</sup> showed that the interval velocity  $V_{i12}$  between the reflectors can be obtained from the relation

$$V_{i12}^2 = \frac{V_2^2 T_2 - V_1^2 T_1}{T_2 - T_1} \quad (7-29)$$

This formula, known as the *Dix equation*, has been widely used to determine interval velocities between two flat or uniformly dipping reflectors from rms velocities.

### Computer-Aided Velocity Determination

With almost universal digitization of reflection data, it is now customary to use computers to determine velocities directly from reflection data. A number of approaches have been programmed for such computations.

**Velocity Spectra** Common-depth-point (common-midpoint) shooting makes it possible to obtain velocities from reflection times at various receiving distances much more accurately than by the earlier techniques described above. Computers can determine velocities by carrying out calculations based on the time-distance relationship that would be too tedious to perform manually, and programs are available for automatic plotting of the velocity-reflection-time relationships thus obtained.

A commonly used technique for this purpose presents stacking velocity as a function of time in a form called a *velocity spectrum*, the technique having been published by Taner and Koehler.<sup>18</sup> As with all analytical methods for obtaining velocities from actual reflection data, the accuracy and usefulness of the results depend on the quality of the input data.

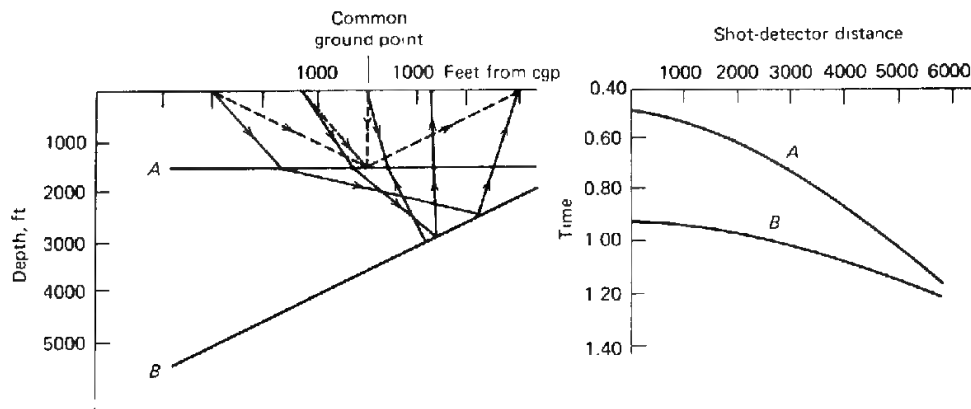
The time  $T_x$  of a reflection event at shot-receiver distance  $x$  is related to the time  $T_0$  at the originating point ( $x = 0$ ) by the equation

$$T_x^2 = T_0^2 + \frac{x^2}{V^2} \quad (7-30)$$

Here  $V^2$  is the stacking velocity, more closely related to the rms velocity than to the average velocity. From this equation it is evident that the moveout time,  $T_x - T_0$ , designated  $\Delta T$ , can be written

$$\Delta T = \sqrt{T_0^2 + \frac{x^2}{V^2}} - T_0 \quad (7-31)$$

Data arranged in CMP-gather format have a common reflection point in the subsurface only if the reflectors are horizontal. (See Fig. 7-25.) When reflectors



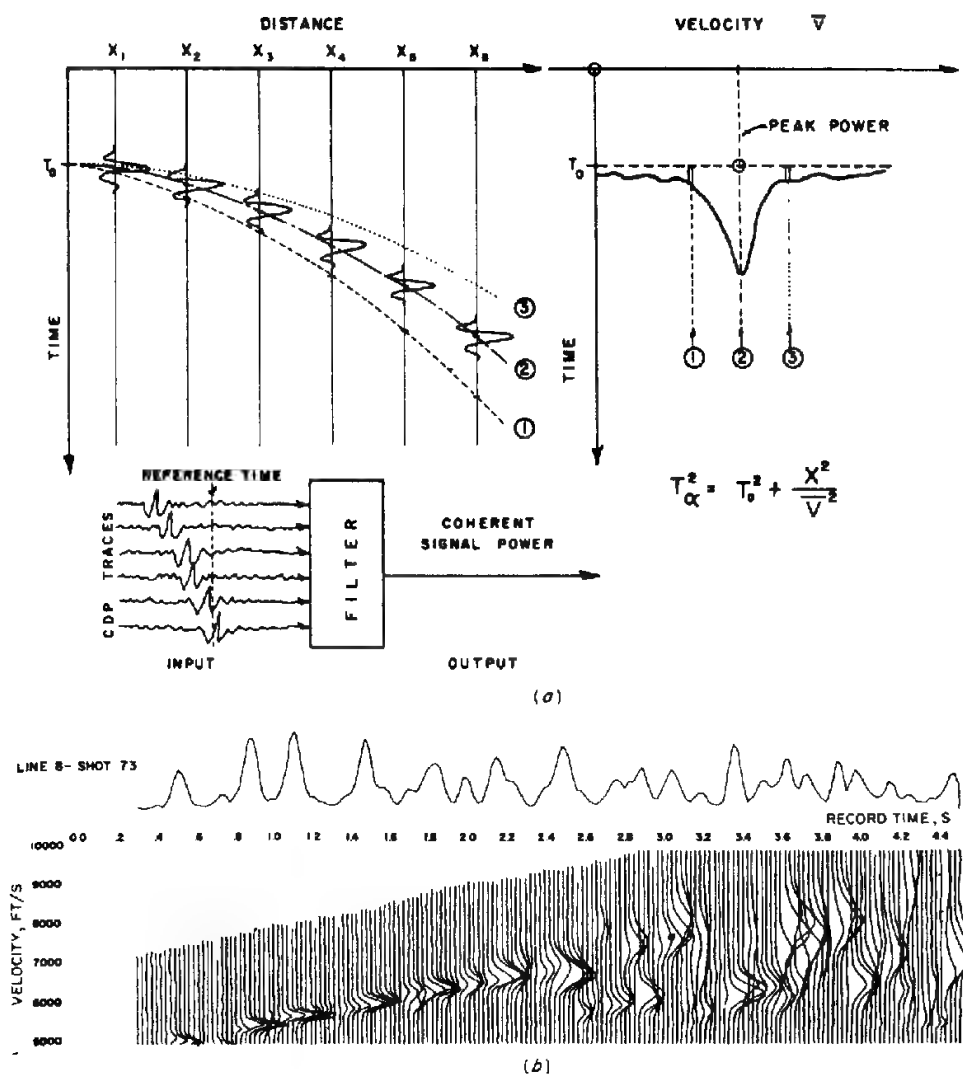
**FIGURE 7-25** Schematic time-distance relation for two reflections obtained in common-depth-point shooting arrangement with horizontal and dipping reflectors. (Modified from *Taner and Koehler*.<sup>18</sup>)

dip there can be an undesirable “smear” in subsurface coverage. Later in this section, and in Sec. 7-10, Migration, we shall discuss dip moveout, a technique to compensate for this problem. Each reflection, *A* and *B* in Fig. 7-25, has a respective moveout,  $\Delta t$ ,  $T_x - T_0$ . The appropriate moveout is a function of offset. When the appropriate value of  $\Delta t$  is subtracted from the time of each reflection, all the reflected events should have their arrivals at the same time. If the traces are added after the appropriate times are subtracted, the sums should be greater than at any other alignment (based on another set of  $\Delta t$  values) of the respective events.

In carrying out this manipulation, different values of  $V$  are tested, the computer determining the  $\Delta t$ 's corresponding to each  $V$  for the respective traces using Eq. (7-31). The  $\Delta t$ 's thus obtained are subtracted from the observed reflection times, and the time-shifted signals for all traces are added. The trial value of  $V$  which will give the best lineup for each reflection will yield the greatest reflection amplitude after addition (stack). All velocities over the entire range that might be plausible for the area are tried, usually at intervals of 100 ft/s.

Figure 7-26 illustrates the principle of the technique. In the top part, hyperbola 1, shown by a dashed line, corresponds to an assumed velocity slower than the true velocity. When the data are corrected with time shifts based on this velocity and stacked, the sum will be as shown on the plot to the right.

Hyperbola 2 shows  $\Delta t$  versus  $x$  for the correct velocity. The sum of the amplitudes over all the traces at the times determined by this curve is greater than that for hyperbola 1. Hyperbola 3, the dotted line, represents a velocity faster than the correct value. The sum of trace amplitudes for times determined from this function also turns out, as was the case with hyperbola 1, to be lower than for hyperbola 2. The velocity for which this sum is maximum can thus be considered as the correct velocity for the time chosen for the calculation.



**FIGURE 7-26** Velocity spectra: (a) alignment of reflections along traces for different shot-receiver distances with shooting configuration for common-depth-point, time-distance relations shown for three assumed velocities; (b) typical display of velocity versus time from reflection record. (From Taner and Koehler,<sup>18</sup>)

An unresolved statics problem in the data will manifest itself as scatter in the lineup of the reflection event. This scatter will lead to a decrease in the amplitude of the correct  $V_{st}$  peak power, whereas the amplitudes of erroneous  $V_{st}$  peak powers will be affected randomly.

If we choose  $T_0$  values at regular, closely spaced intervals over the length of the record, we can obtain a series of such amplitude-versus-velocity curves,

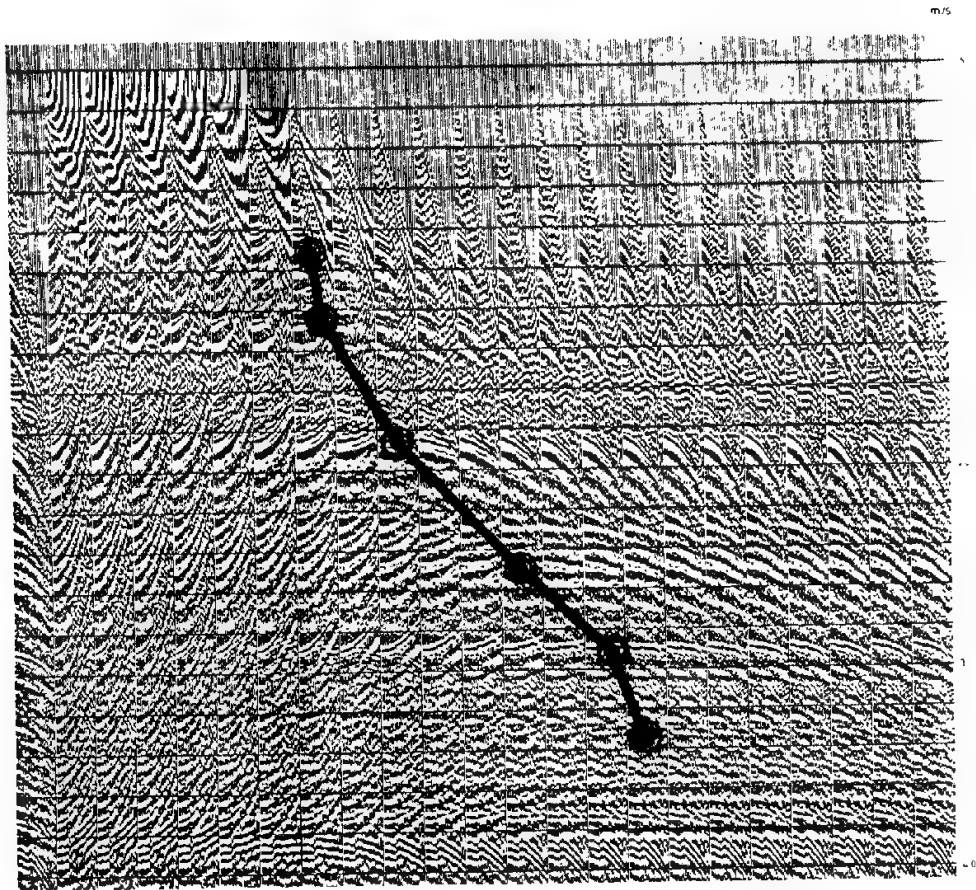
one for each  $T_0$  value, indicating the average velocity as a function of reflection time at the shot point. The lower part of Fig. 7-26 illustrates a spectrum of the type obtained when good reflections occur at frequent intervals on the record. The anomalously low velocities which begin to show up at about 2.6 s probably correspond to multiple reflections, as their values are the same as those for times half as great. In determining a continuous velocity function, it is necessary to interpolate velocity values over portions of the time scale where reflections are not recorded.

**Velocity Scans** An exceptionally simple method for determining stacking velocity as a function of record time is the velocity scan. An example is shown in Fig. 7-27. A series of trial velocities is assumed with this technique, as with the velocity spectrum, but in a velocity scan the same trial velocity is used for computing moveouts at all times on the record. A separate record is made for each velocity. At times for which the trial velocity is too high, a corrected reflection will show upward convexity like half an umbrella. The event is "undercorrected," because not enough moveout ( $\Delta t$ ) has been applied. When the velocity is correct, the reflection will have a horizontal or nearly horizontal lineup. When the velocity is too low, the pattern is like a half-umbrella which points downward. The event is now "overcorrected," for too much moveout has been applied. It is necessary to remember that moveout and velocity have a reciprocal relationship. If the records corrected in this way with continuously increasing velocities are placed side by side, as in Fig. 7-27, the increase of velocity with record time is evident to the eye by the shift downward and to the right of the flat segments corresponding to successively deeper reflections. The time and velocity for each such flat event is plotted to obtain the desired stacking-velocity-time relationship.

In conjunction with these constant-velocity gathers (CVGs), constant-velocity stacks (CVSs) are used. CVSs depict on a suite of stacked traces the effect of increasing velocities. A single trial velocity is used for stacking all events from the beginning to the end of the record, instead of being allowed to vary with time as is conventionally done. Only when the velocity is proper for stacking does a well-defined reflection appear at all. Figure 7-28 illustrates an array of records made for a velocity determination of this type. The correct stacking-velocity function is indicated by the line connecting the points where each reflection seems to show up best. A CVS is normally used along with a CVG taken from one of the common midpoints contained in the CVS panel.

Careful inspection of Fig. 7-28 will also reveal that as the stacking velocities increase, so does the apparent arrival time of an event. An incorrect stacking velocity not only degrades the character of the reflection event but also creates a faulty arrival time, which in turn introduces error onto the time map of the reflector.

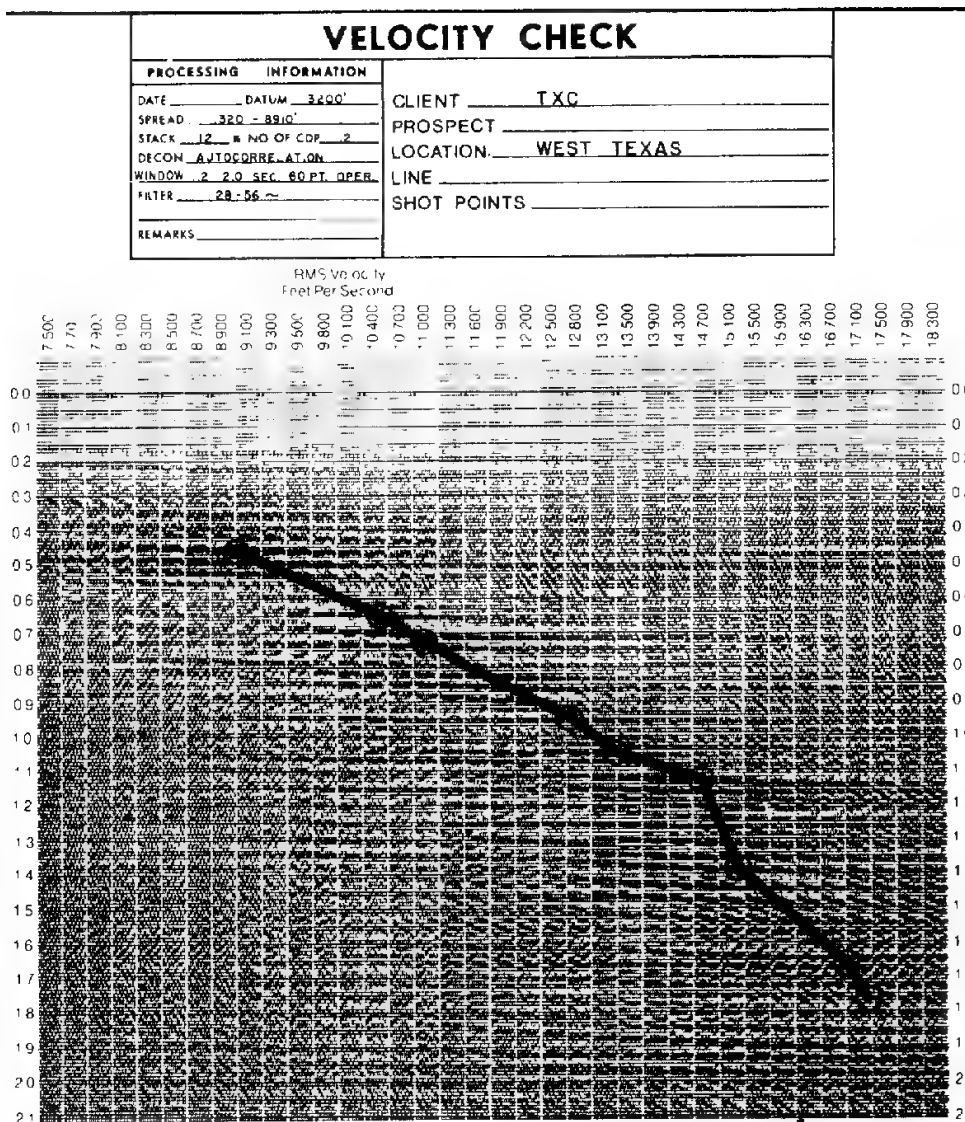
**Horizon-Event Analysis** In complex data areas, horizon-event, velocity analysis can greatly aid in data analysis, interpretation, and modeling. Key



**FIGURE 7-27** Velocity scan for typical reflection recording. Each record strip from left to right is corrected for moveout at a successively higher uniform velocity. The stacking velocity-time function obtained by this method is shown below. (*Prakla Seismos*.)

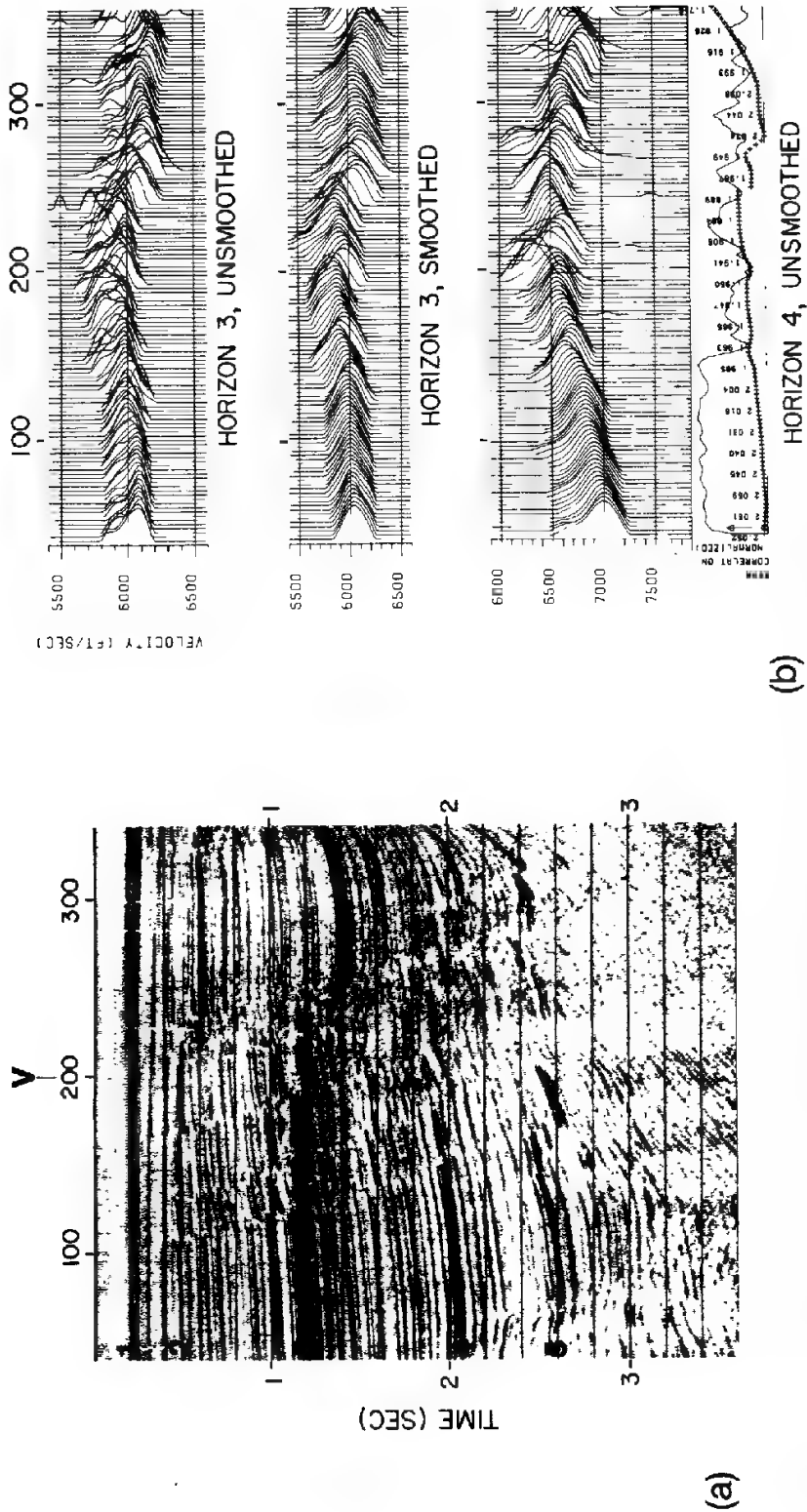
Time, s	0.90	1.25	1.87	2.50	2.90	3.33
Stacking velocity, m/s	1870	2010	2170	2700	3370	3550

horizons, often the mapping horizons, are chosen, and the stacking velocity is estimated in a detailed fashion laterally. The times of the horizons of interest are usually digitized from the best stack available and input to guide the window about the proper  $T_0$ . A suite of trial velocities appropriate for the  $T_0$ 's is analyzed; the outputs are displayed as a function of midpoint location and  $V_{st}$ ; and the peak power is determined for the given velocity, over the length of the line. A field data example of horizon-event, velocity analysis is in Fig. 7-29b. The geophysicist picks the velocity generating the peak power for each



**FIGURE 7-28** Determination of stacking velocity by stacking with series of trial velocities from 7500 to 18,300 ft/s. Trial velocity that gives best stack at each time is the correct one for that time. The velocity function shown by the heavy line was obtained by connecting positions where stack is optimum. (Teledyne Exploration Co.)

CMP, and these velocity picks are applied by the computer. The output shows the  $V_{st}$  field as a function of space and time. The  $V_{st}$  information can be corrected by the cosine of the dip to calculate the rms velocity field, which may then be input to subsequent migration or modeling programs. Dip increases the stacking velocity:



**FIGURE 7-29** Example of horizon-event velocity analysis. (a) Stacked data, from which  $T_0$  is chosen for several horizons (1, 2, 3, 4, 5). (b) Display of some of the horizons' velocities, as they vary along the line. (Western Geophysical.)

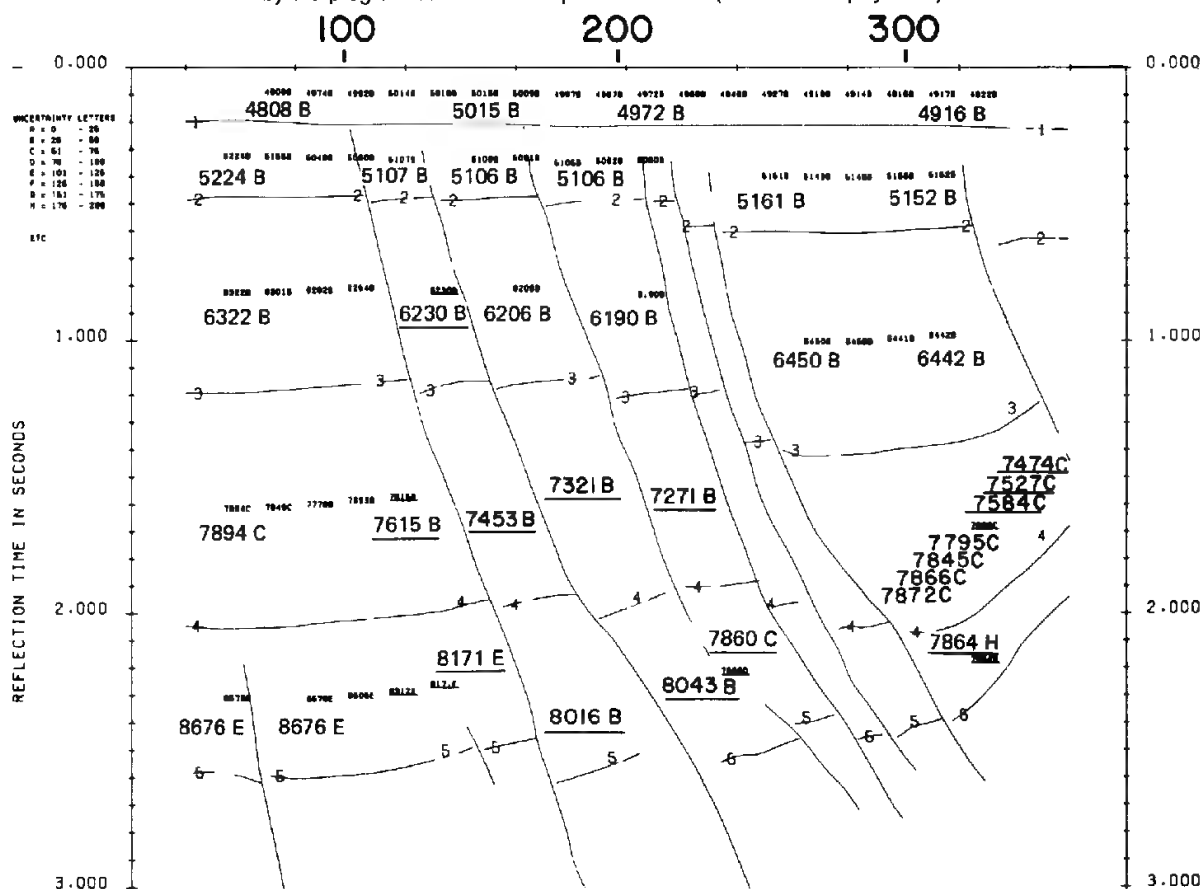
$$V_{st} = \frac{V_{rms}}{\cos \alpha} \quad (7-32)$$

where  $\alpha$  = the dip of the bed in the subsurface. Later in the chapter we will discuss the fairly common problem of having two reflection events of different time dips arrive at the same time on the CDP stack.

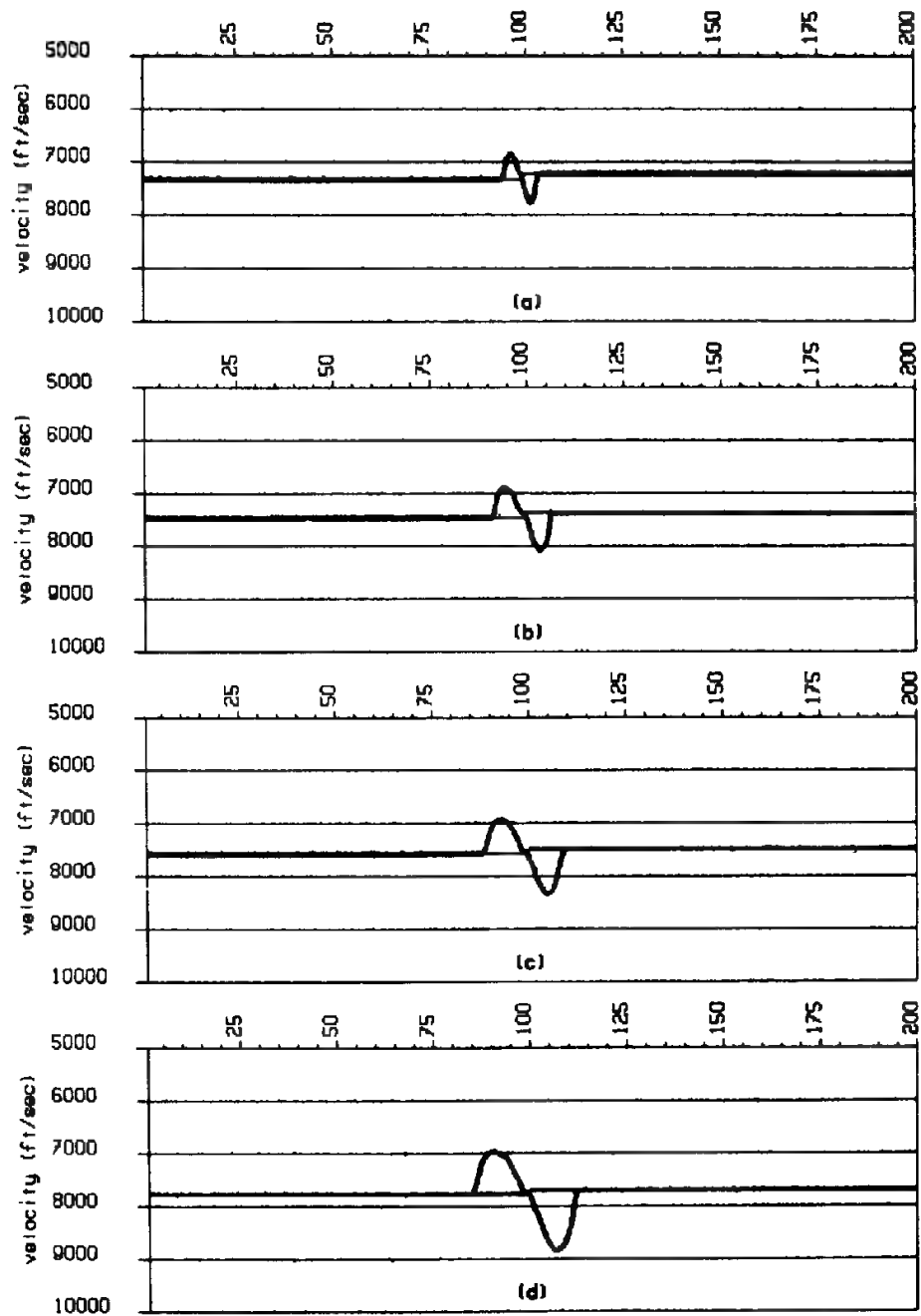
Interval velocities for much of a section may be calculated from several horizon-velocity analyses and displayed on a time section as shown in Fig. 7-30.

A depth model, constructed from the time model, can be used for offset modeling in which the stacking velocities can be calculated for comparison with

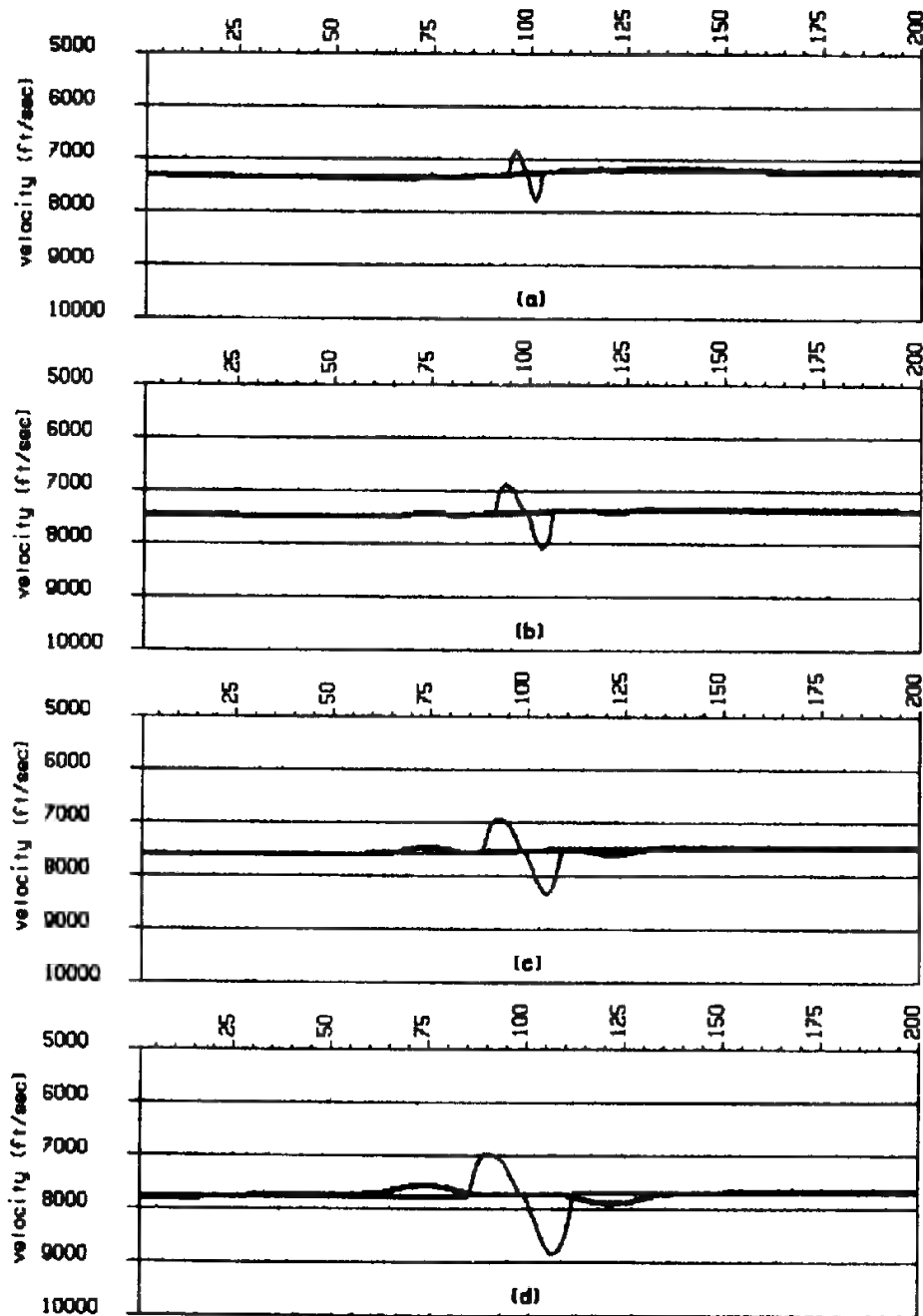
**FIGURE 7-30** Interval velocities, as determined from the rms velocities of horizons 1 through 5. The letter after each interval velocity value indicates the statistical uncertainty of the estimate. (A represents  $\pm 25$  ft/s, B  $\pm 50$  ft/s, etc.) Underlined values indicate increased uncertainty due to presence of fault(s). Because the illustration is much smaller than the original, most of the values determined by the program could not be reproduced here. (Western Geophysical.)





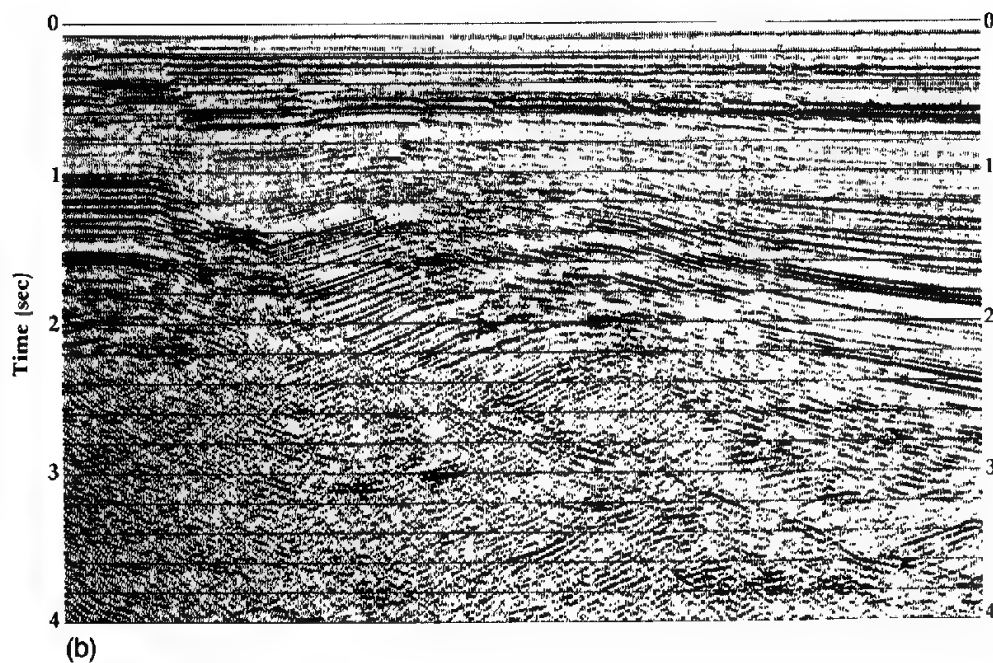
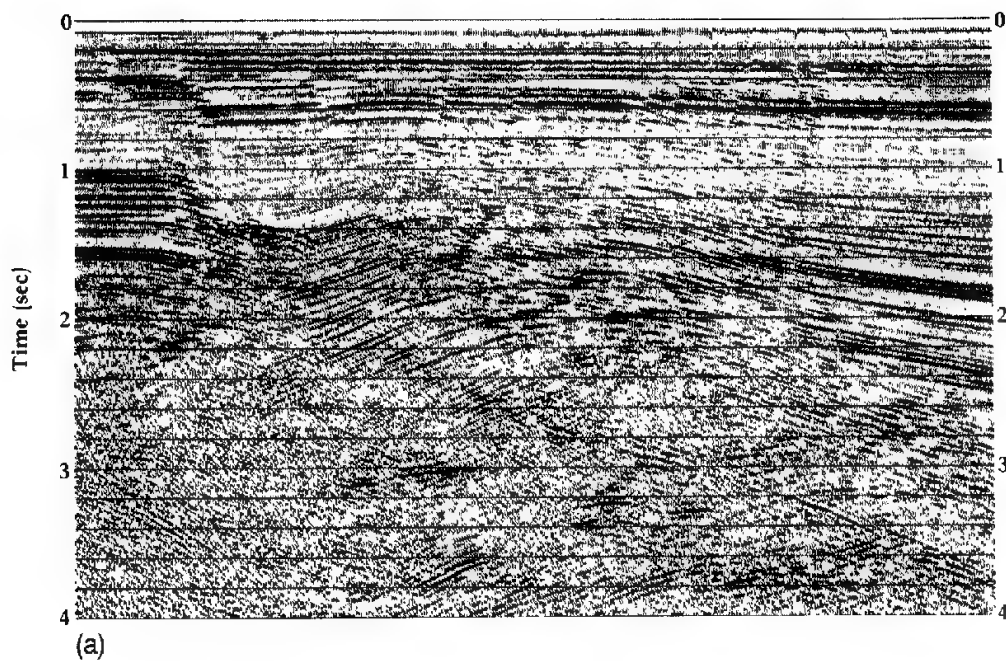


**FIGURE 7-32** Stacking (bold lines) and true rms (light lines) velocities to the interfaces at (a) 6000 ft, (b) 7000 ft, (c) 8000 ft, and (d) 10,000 ft. The low velocity zone discontinuity occurs at CMP 100, and its effect is manifested in the large fluctuations in the stacking-velocity estimates. Ideally, the rms velocity should change abruptly at CMP 100, being less for midpoints greater than 100. (From Lynn and Claerbout.<sup>19</sup>)

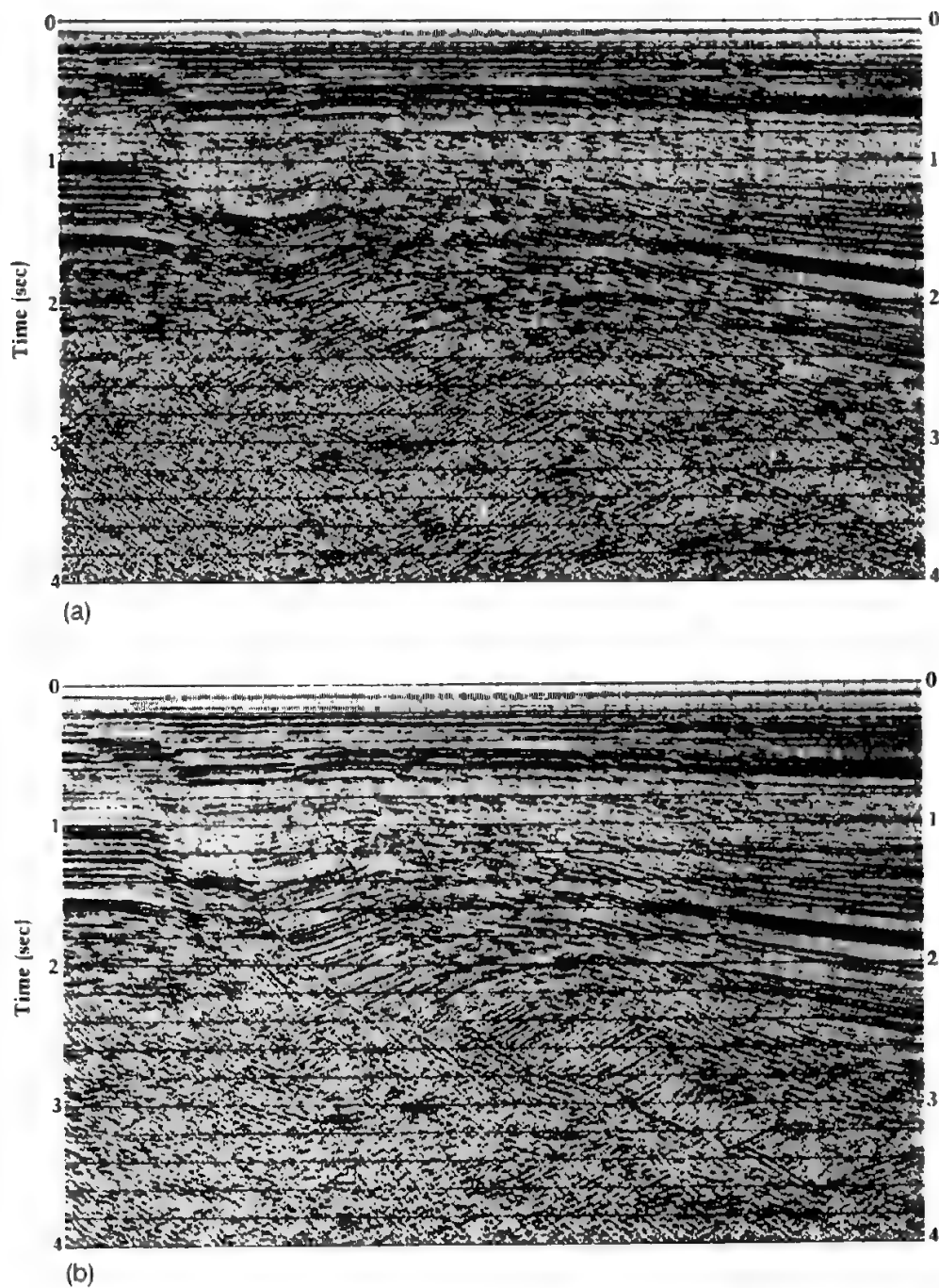


**FIGURE 7-33** Estimated rms velocities, using the lateral derivative operator (bold line), for the model in Fig. 7-31. The light line is the unsmoothed stacking-velocity estimate from Fig. 7-32. (a) Estimated velocity to the interfaces at 6000 ft; (b) 7000 ft; (c) 8000 ft; and (d) 10,000 ft. (From Lynn and Claerbout.<sup>19</sup>)





**FIGURE 7-34** Illustration of the multivalued stacking-velocity problem on conventionally processed data. (a) Conventional CMP stack: events with different dips arriving at the same time are not preserved through NMO and stack. For adequate imaging, either DMO (Fig. 7-35) is required, or pre-stack time migration, which is much more expensive and more difficult to do correctly. (b) The post-stack time migration of section (a). Note the loss of detail in and around the fault-plane reflections on both sections, as compared to Fig. 7-35. (*Western Geophysical.*)



**FIGURE 7-35** The effect of DMO processing. (a) The same field data as Fig. 7-34a, but with DMO applied pre-stack. (b) The post-stack time migration of section (a). Note the improvement in reflection data quality and the definition of the numerous fault-plane reflections and adjacent sediments, as compared to Fig. 7-34. (Western Geophysical.)



































































































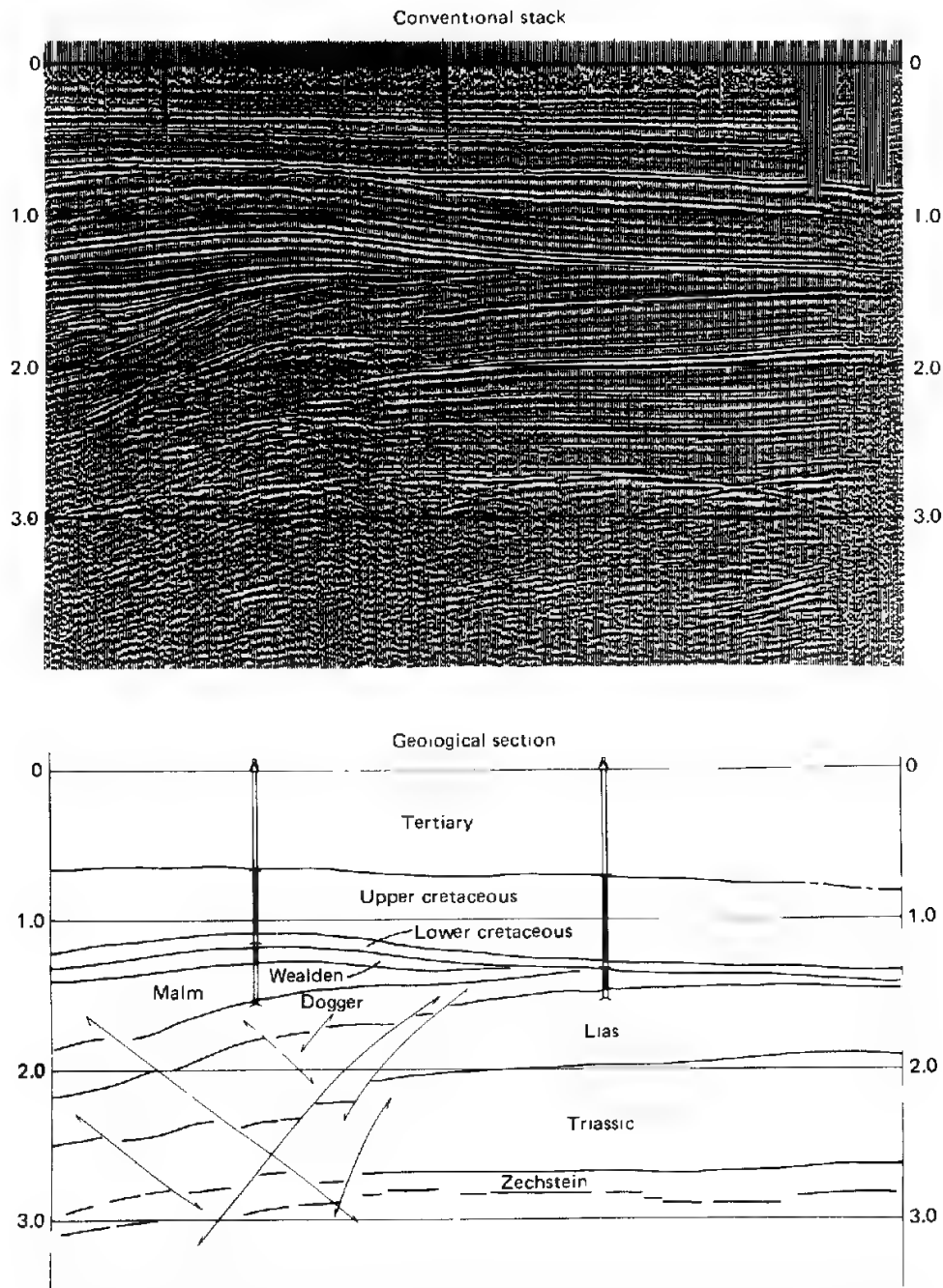












**FIGURE 8-12** Record section and corresponding geologic section through the Hohne Field, West Germany. Production is in the Dogger subcrop below a Jurassic-Cretaceous unconformity. (*Prakla-Seismos.*)

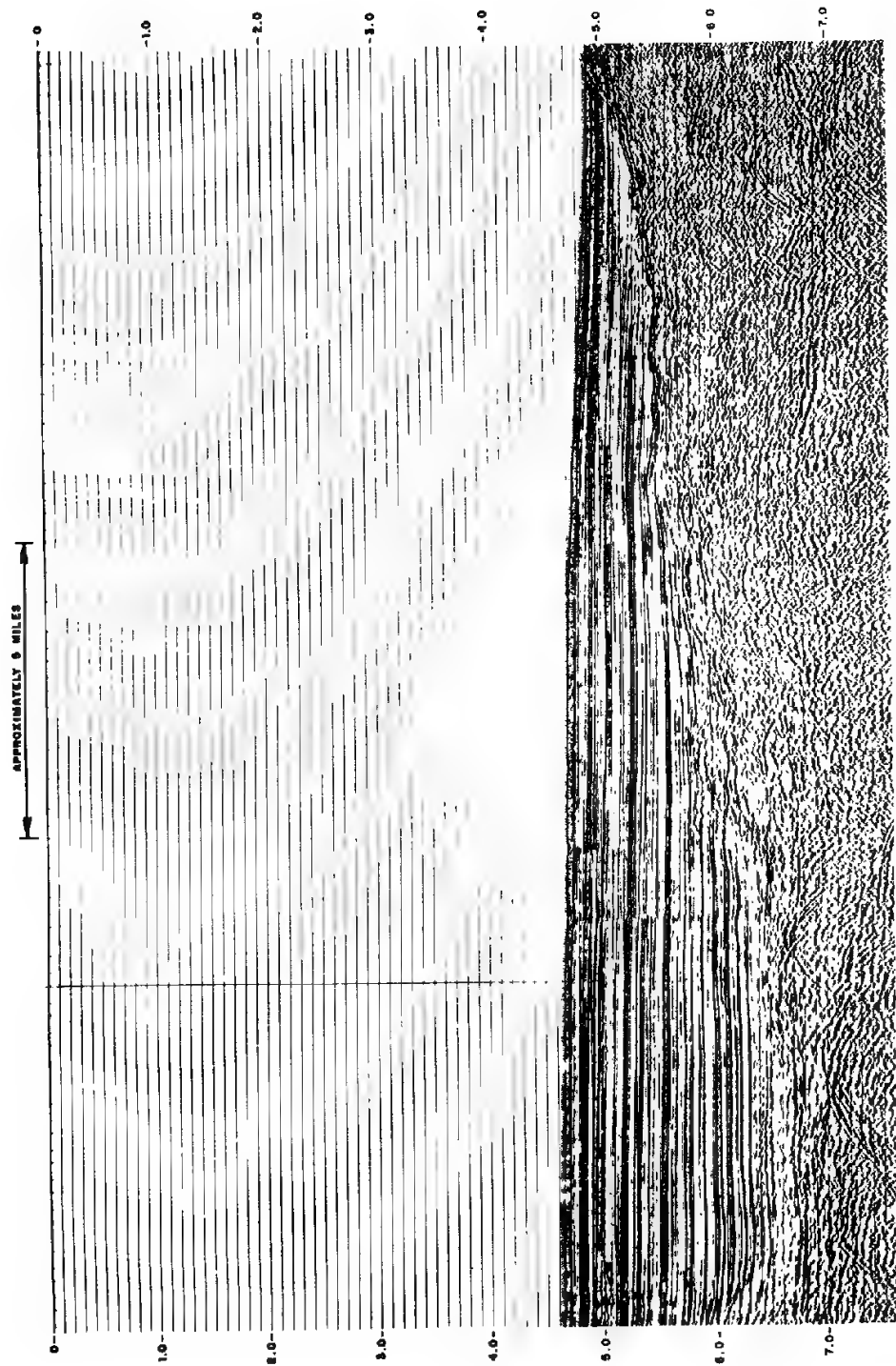
basement often generate diffraction patterns which give a series of closely spaced arcs on the section having an envelope that can define the convolutions of the basement quite closely. Figure 8-13 illustrates this effect in a deep-sea area. The absence of reflection events below this envelope makes the identification all the more likely, even though there has been no drilling along the line to verify it.

Many explorationists categorize faulting and structures as either basement involved, or basement detached (Harding and Lowell<sup>19</sup>) as shown in Fig. 8-14. The structures in strike-slip faulted locales can appear puzzling on seismic sections. Pure strike-slip movement juxtaposes sedimentary sequences from different areas. The detection on seismic sections of such movement rests upon the dissimilarity of the two sedimentary sequences, or upon foreknowledge of the fault from surface geologic maps. For further discussion of seismic interpretation in strike-slip regimes, see Harding<sup>17</sup> and Bally.<sup>14</sup>

Strike-slip, or wrench, movement with components of compression or extension give rise to flower structures. A positive flower structure is defined as a "linear antiform (possessing the overall shape of an anticline) that is bounded longitudinally along its flanks by the upward and outward diverging strands of a wrench fault that show mostly reverse separation" (p. 586 in Harding<sup>17</sup>). A negative flower structure is defined as a synform (possessing the overall shape of a syncline) bounded by the upward and outward diverging strands of a wrench fault that show mostly normal separation. Positive flower structures are found in zones of convergence (compression) along strike-slip faults, in association with en echelon folds on either side of the wrench fault. The strain ellipsoid can be used in strike-slip locales to work out the major directions of compression and of extension. Negative flower structures occur where blocks have diverged or moved parallel to each other. Associated with such structures are flanking, en echelon normal faulting, some reverse faulting, and paralleling monoclines. Figure 8-15 illustrates these structures. Harding has pointed out that "the differentiation of structural styles (Fig. 8-14) by using seismic data is frequently difficult and imprecise. [However,] explorationists must have a working familiarity with all structural categories. It is also necessary that such analysis always consider both profile and map characteristics" (p. 599 in Harding<sup>17</sup>).

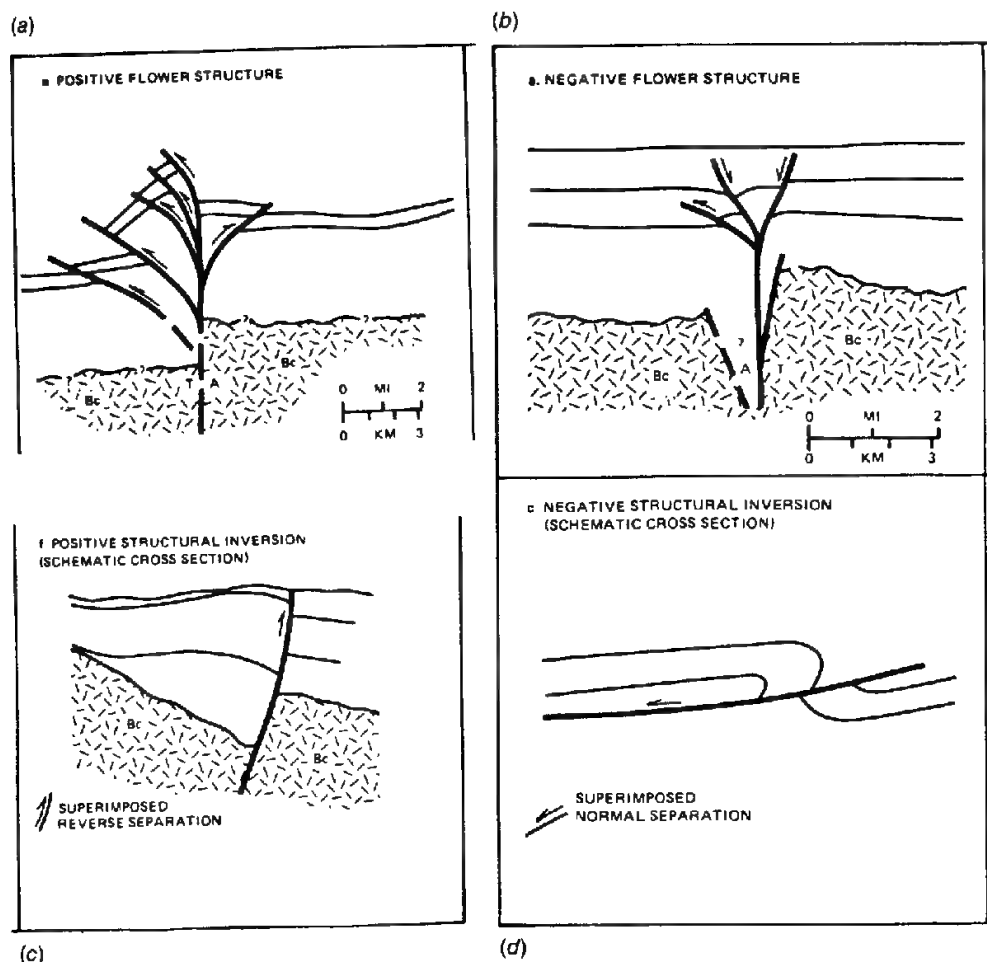
### **Salt Domes and Other Diapirs**

Salt domes can show up quite conspicuously on reflection sections. Figure 8-16 shows an example of such a feature. The rim syncline formed around the dome stands out conspicuously on the left side; also the formations show a rise on each side of the figure, indicating other salt features in both directions. It is rare that the salt surface itself yields a clearly defined reflection. More generally, the distortion of reflecting formations above the dome and alongside it, as well as the apparent absence of reflections within the apparent salt mass itself, are used to delineate the approximate location of the salt face. Salt overhangs mask



**FIGURE 8-13** Identification of basement surface from diffraction patterns on section along traverse in deep water. (United Geophysical Corp. proprietary data.)





**FIGURE 8-15** Illustration of various structures (from Harding<sup>17</sup>). (a) and (b) are from strike-slip zones with different components of compressive force (a), or extensive force (b). (c) is from the Malay basin (after Eubank and Makki<sup>28</sup>), (d) is from the Idaho-Wyoming thrust belt (after Sprinkel<sup>29</sup>).

the existence and attitudes of underlying rocks. Salt-proximity surveys, used in these situations, were discussed in Sec. 8-4 in connection with VSPs. Migration of the steeply dipping reflections from beds close to the dome that have been tilted upward by it habitually improves the precision with which one can map the flank positions of the salt. Faulting of sedimentary formations caused by uplift of the salt can sometimes be observed in the reflections. Structures in sedimentary rocks resulting from the uplift of other diapiric bodies such as igneous plugs often have an appearance on record sections that is identical to that caused by the uplift of salt domes. In areas such as previously unexplored offshore shelves where the geology is little known, it would generally require

gravity or magnetic data to identify the nature of the diapir causing a pattern of disruption in the reflections.

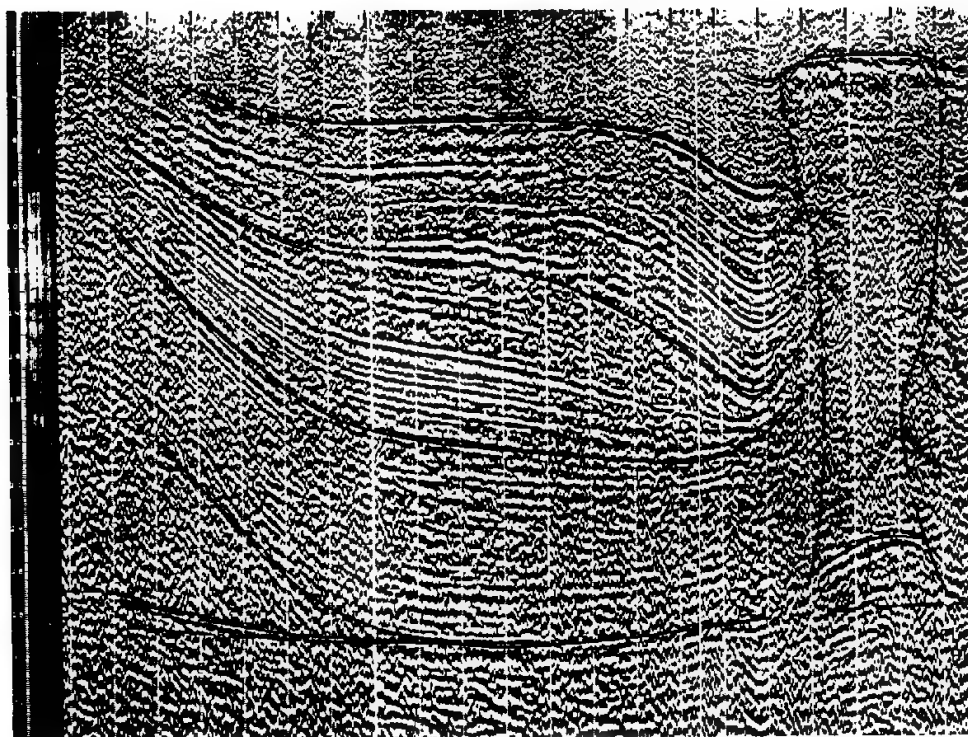
### Pitfalls in Structural Interpretation

The basis for seismic interpretation is the association of specific reflections with specific acoustic-impedance contrasts or series of contrasts in the earth. The impedance contrasts usually are linked to given formation or bed boundaries, usually through well control (such as velocity surveys, sonic information, or VSP) but occasionally by outcrop. Lateral continuity in the reflection is attributed to lateral continuity in the bed or physical cause of the reflection.

Reflections occur that do not arise from a change in lithology, i.e., a formation boundary. Impedance contrasts produced by a change in pore constituents (fluid to gas) can give rise to reflections termed "flat spots" that cross-cut bedding plane reflections (Backus<sup>20</sup>). (See Sec. 9-4.) A phase change, from solid to gas, of the pore constituents decreases the velocity of the medium at the phase-change boundary and so can also give rise to a reflection. In marine data, some of the bottom-simulating reflections (BSRs), which parallel the sea floor and cut across lithologic reflectors, are attributed to "the base of a zone cemented by a natural-gas hydrate below the sea floor. Natural-gas hydrates are solids composed mainly of methane and water. Gas hydrates form under certain pressure and temperature conditions when there is an adequate supply of methane" (Field and Kvenvolden<sup>21</sup>). When bottom water temperatures approach 0°C, natural-gas hydrates can form in sediments at water depths greater than about 300 m. The gas hydrates present on the northern California continental margin occur in water depths between about 500 and 2600 m (2000 and 8500 ft). The temperature increase due to deeper burial, which depends upon the area's geothermal gradient, will cause the gas hydrate to melt at a certain depth below the sea floor. "The base of the gas hydrate follows a pressure-temperature surface that defines that maximum depth at which the gas hydrate is stable" (Field and Kvenvolden<sup>21</sup>). Velocities within the hydrates have been reported from 1.6 to 2.2 km/s. If there is sufficient recoverable gas under the hydrate zone, exploitation of such gas as an energy resource may occur in the future as deep-water drilling technology advances.

Other BSRs have been attributed to changes in acoustic velocity that occur at diagenetic boundaries, e.g., a change from biogenic (opal-A) to crystalline (opal-CT) silica (Hein et al.<sup>22</sup>). Distinguishing between the two different causes for BSRs is usually accomplished by analyzing the temperature-pressure regimes present at the BSR as it mimics the sea floor. Furthermore, a gas-hydrate BSR should become deeper in sediment with increasing water depth; a diagenetic BSR often becomes shallower in sediment with increasing water depth (Field and Kvenvolden<sup>21</sup>).

The next fundamental assumption in seismic interpretation is that after correct processing, the seismic waveshape is governed primarily by the geology within the reflection zone (the Fresnel zone) such that changes in lithology



**FIGURE 8-16** Distortion of sedimentary layers due to forces associated with salt-dome buoyancy. Some of the structures shown, e.g., those below the piercement-type salt dome and salt pillows (like the deep one on the right) are not real but result from velocity effects. (*Exxon, Inc.*)

(stratigraphy), pore constituents, pore space, or termination of a bed affect the waveshape in a manner that can be modeled.

The conventional representation of a single channel of seismic reflection information is a plot of signal amplitude versus time on a trace corresponding in its position on the section to that of the receiving geophone group represented by the channel. Since normal-moveout-stack maps offset seismic data to the zero-offset, where source and receiver are collocated, modern stack displays show the common-midpoint data at the zero-offset. The record section shows an assemblage of such traces side by side. Such a presentation should not be looked upon as a geological cross section because it can distort the actual geometry of the subsurface in two ways: (1) Any variations in velocity, either vertical or lateral, will cause the time section to have a configuration different from that of the actual geological section plotted in depth. (2) Geometric bending of the ray paths away from the vertical will have the same effect as pointed out in our discussion of migration in the preceding section.

Migrated sections and sections plotted in depth rather than time (see Figs. 7-38, 7-39, and 7-49) are designed to minimize the distortion present on conven-

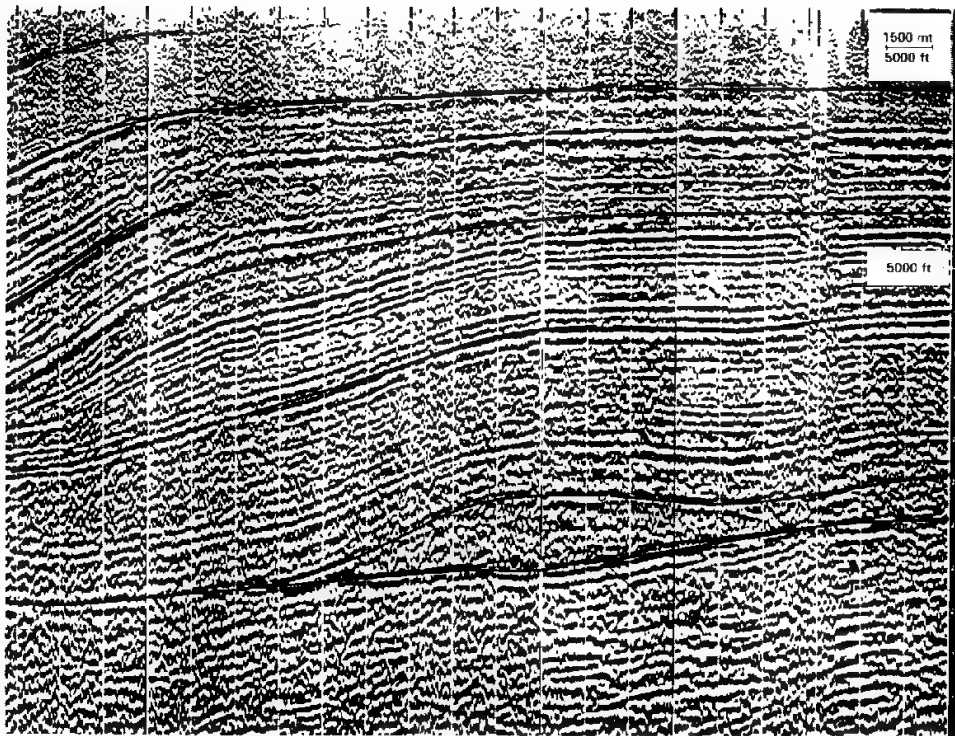


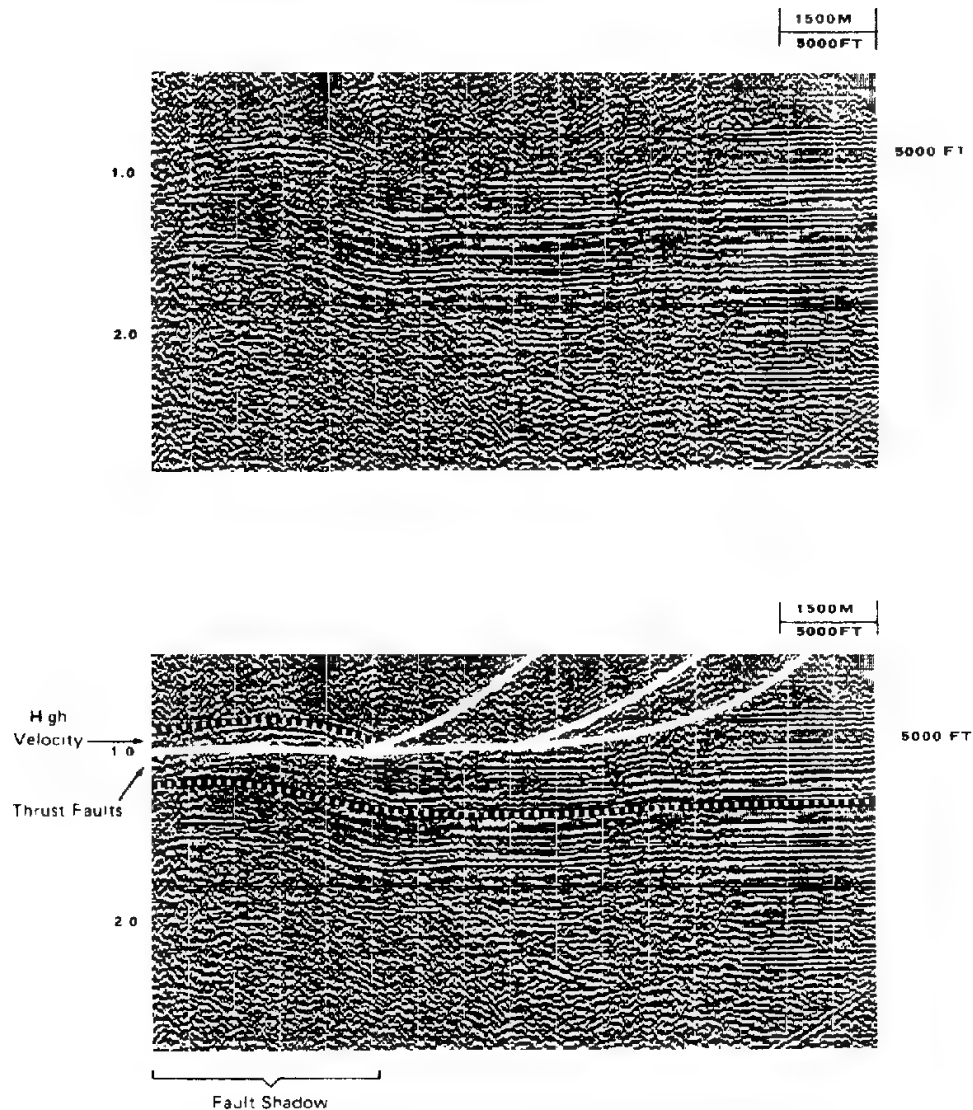
FIGURE 8-16 continued

tional (time-CDP-stack) record sections. But a large majority of the sections actually used in exploration are of the conventional type, and it is important that all geophysicists recognize the errors that these distortions can lead to in seismic interpretation. Moreover, many migrated sections display incorrect structural indications because of out-of-the-plane events which are inherently not migrated correctly, and because of uncertainties, errors, or complexities in the velocity distribution.

Another common pitfall in structural interpretation can result from erroneously chosen processing parameters (e.g., an incorrect stacking velocity).

All these types of hazards have been reported by Tucker and Yorston.<sup>23</sup> A few of the examples they present will be discussed here to illustrate the consequences that result when some of the pitfalls they point out are not taken into account.

**Velocity Pitfalls** Let us take another look at Fig. 8-16, which illustrates spurious structures attributable to velocity anomalies in overlying salt bodies. A strong reflection is observed under the large salt dome that is about 150 ms higher at its shallowest point than are the correlative events on either side of the dome. Yet there is no real structural uplift below the salt. The fact that the



**FIGURE 8-17** "Anticline" caused by thrusting of high-velocity material over monoclinial layers. Markings on lower section indicate interpreted structure. (From Tucker and Yorston.<sup>23</sup>)

velocity in the salt column is higher than that in the surrounding material can account completely for the apparent structure of the subsalt formation. The observed dropoff in the same reflection near the right-hand edge of the section is explainable by a salt pillow just above it, which happens to have a lower velocity than that of the surrounding formation, an effect often observed when salt is unusually deep.

Another example from Tucker and Yorston<sup>23</sup> is related to overthrusting. Figure 8-17 shows a section that would lead one to the conclusion that there is

an anticlinal feature between 1.0 and 2.0 s. But the authors' interpretation is quite different, as one sees from the marked section in the lower portion of the figure. A low-angle overthrust fault has a high-velocity allochthonous tongue (presumably limestone) on the left side of the section. This tongue causes the flat autochthonous beds below to appear arched upward because of velocity pull-up. Such effects are frequently observed in the foothills of Alberta, Canada, particularly in the area around Turner Valley where the Mississippian Rundle limestone is thrust at a low angle over lower-velocity Cretaceous formations.

The presence of gas similarly affects P-wave velocity, slowing it down measurably. A shallow gas accumulation, if thick enough, can mask the true structural picture of the deeper horizons, even to the point of concealing a field. Detailed velocity (and amplitude) work can yield the information necessary to compensate for this gas effect, either through depth migration or through (manual) interpretation steps, and thus a more accurate structural picture can be derived.

**Geometrical Pitfalls** A common type of geometrical pitfall is illustrated by Fig. 8-18. Crossing dip segments are observed over a syncline with a "buried focus", i.e., such a sharp curvature that the reflection ray paths cross one another on their way to and from the surface. Figure 8-19 shows the ray-path geometry resulting in the "bow tie" that is observed on the section at depths

**FIGURE 8-18** Bow-tie effect observed over sharp syncline in the Adriatic Sea. Apparent anticline is actually a diffraction feature. (*Geocom, Inc.*)

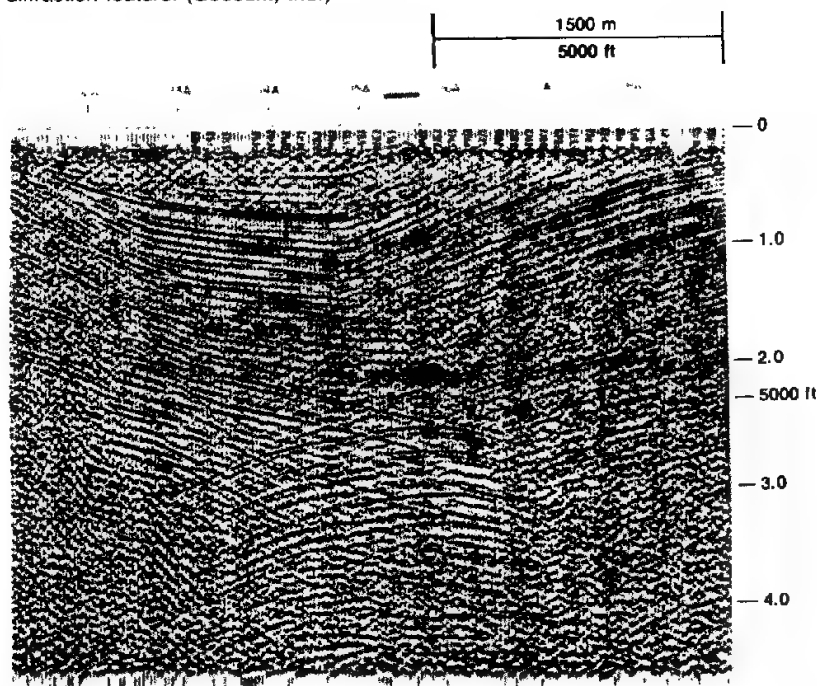
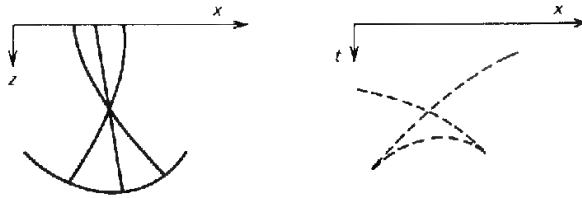


FIGURE 8-19

"Bow-tie" effect. Wave paths and pattern on record section for reflections from syncline with curvature greater than that of approaching wavefronts, producing a buried focus.

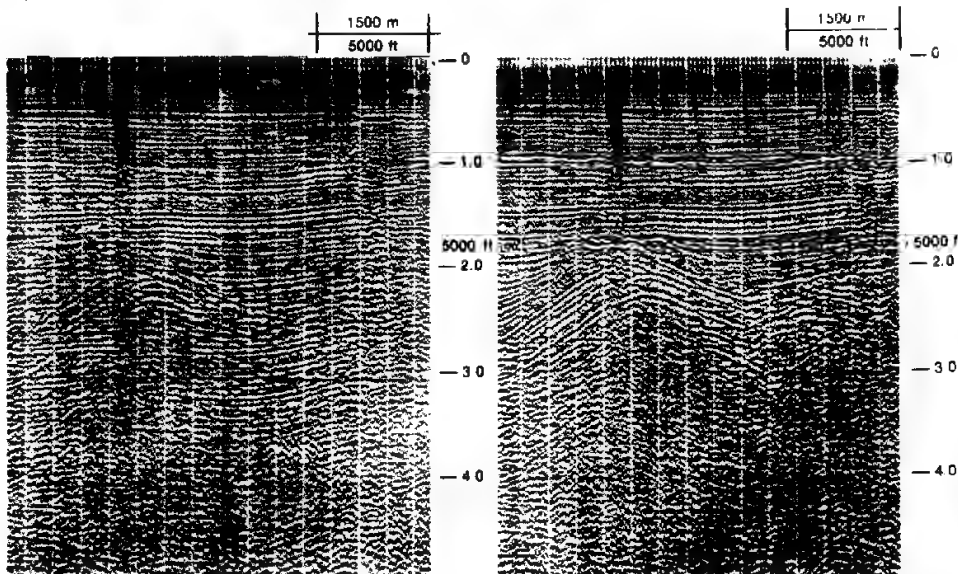


below 1.0 s. The two reflections dipping steeply in opposite directions are reflections from respective sides of the synclinal structure that cross one another on their way to the surface; the arcuate feature below is a diffraction from a point at the bottom of the syncline, the shortest time of the diffraction being observed over the deepest point of the syncline. Migration with the correct (earth) velocities would collapse the diffraction arc to a point and would shift the flank reflections to their true positions, but even in the absence of such migration the bow-tie pattern should enable the knowledgeable geophysicist or geologist to recognize the true nature of the source.

**Processing Pitfalls** Figure 8-20 illustrates a processing pitfall. It is an example of how different choices of stacking velocity can lead to greatly different interpretations. On the left the deeper structure appears to be a gently warped monocline. On the right it appears to be a sharp anticline with a strong

FIGURE 8-20

Which structure is correct? Each represents a different stacking velocity. As gently dipping events on the left have all the characteristics of multiple reflections, the structure on the right is preferred. (From Tucker and Yorston.<sup>23</sup>)



suggestion of faulting on one side. A careful comparison of the deeper dipping events on the section at the left with shallower ones at half their time makes the deeper events look like multiples. This correspondence favors the likelihood that the stacking velocity yielding the anticlinal structure is the correct one.

### **Presentation of Reflection Data on Maps**

The transfer of seismic data from record sections to a map involves a transformation from a 2-D to a 3-D representation. Ordinarily the data are presented on the map in the form of contours representing actual reflection times, or depths. Sometimes the reflections are not continuous; where this is the case, it may be desirable to construct a phantom horizon, which is kept parallel to whatever reflections are nearest it along the section. The phantom horizons must close around loops like continuous reflections. If they do not, previously unsuspected faulting could account for the misclosure.

Times or depths are ordinarily entered on maps at convenient intervals along the shooting lines, often at those shot points that fall approximately  $\frac{1}{4}$  mi apart. The positions of the reflections will be displaced from the shot points if the reflectors have appreciable dip, and the time map should be migrated to correct for such lateral and vertical displacement. Kleyn<sup>24</sup> and Sheriff and Geldart<sup>25</sup> discuss this topic. An average-velocity map from the seismic-datum plane to the selected reflector is constructed based on the best available information. The map migration can be accomplished through the computer or by hand. If done by hand, dip segments taken along true dip of the structures are manually repositioned by use of Eqs. (7-10) or similar equations.

If information on intermediate velocity surfaces is available, computer techniques allow the input of this information along with the digitized time contour map to perform a more sophisticated map migration. A ray-tracing migration is performed with the rays bending according to Snell's law as they encounter the intermediate velocity surfaces. The average-velocity field may then be used to convert the time map to depth.

After conversion of times to depths based on the best available velocity information, the reflection map should ideally be equivalent to a structure map for the geological horizon that is represented. The reliability of the map as an indicator of true geological structure depends on the quality of the reflections, the extent to which adequate information on seismic velocities is available over the area, and the density of well ties. Faulting or lithology changes may also affect the accuracy of seismic structure maps.

### **Time Versus Depth in Structural Mapping**

An important consideration that must be taken into account in evaluating maps and sections in depth is the reliability of the velocity information on which the time-depth conversion was made. Closely spaced velocity surveys provide good time-to-depth conversion information. However, with the computer pro-

grams available today for determining velocity analytically from the 48- to 96-fold (or more) reflection data, we are no longer forced to rely solely on well-velocity surveys for trustworthy information on reflection depths. Many areas lack deep enough or closely spaced well-velocity surveys, and so high-quality surface seismic velocity determinations guide the time-to-depth conversions. Yet the precision of conversion velocities obtained from moveout times alone is subject to certain limitations. Accuracy depends on reflection quality, which is not always good in spite of computer-based data-enhancement techniques. Moreover, velocities determined by computers are generally based on slant-ray paths and uniformly dipping reflectors. Because of anisotropy and other reasons, computer-derived velocities usually differ from the vertical velocities that should be used for time-depth conversions. (See Sec. 7-6.)

For many years there has been a difference of opinion among geophysicists over whether seismic results should be presented in time or in depth. Some have preferred cross sections and maps in time rather than in depth because they are based only on objective data and are not subject to change as new velocity information is acquired. Such a preference is hardly justified now that automatic computer programs like that for the velocity spectrum allow the determination of velocities directly from the reflection data and thus make it much easier to obtain detailed velocity information than was possible before such programs became available. It is also possible, as demonstrated in Fig. 7-49, to plot record sections directly in depth by use of the velocity information obtained with such programs.

The final presentation of seismic structures in terms of reflection times must often be looked upon as an evasion of the geophysicist's responsibility, which is to convert his data into a form that is as geologically meaningful as possible. Well tops and isopachs are expressed in units of distance, not time, and geophysical information, to be coordinated properly, must be presented in the same way. Maps in time do not incorporate the effect of lateral velocity changes, which in drastic cases could even account for reversals in the direction of dip with respect to those indicated by time contours. Even admittedly imperfect and incomplete velocity control can prevent grossly erroneous conclusions in geological interpretation that might be made on the basis of time sections and time maps alone. The geologist and exploration manager must rely on the geophysicist to provide the best possible interpretation the geophysical art allows. The geophysicist is not taking his professional responsibilities seriously enough if he or she presents only objective information and leaves it to others, often less qualified, to convert that information into geologically meaningful terms.

### Seismic Work Stations

Seismic work stations have been discussed in the processing chapter for their usefulness in interactive trace processing. Various types of seismic work stations have been designed also to accomplish interpretation tasks. Some are



1-D modeling (building hypothetical geologic columns to determine the seismic response)

2-D modeling (computing the zero-offset seismic response to a given 2-D geologic model)

The ability to input, modify, and update the base map is an obvious necessity. The locations of all wells, all seismic lines (of different vintages, entered from base maps of different scales), and all types of geographic entities (rivers, towns, pipelines, etc.) need to exist in the database in such a way that additions or corrections are easily performed. Hard copy from the database should be available at any scale (within reason) and with annotation of whatever type of information desired from the databases.

**Three-Dimensional Interpretation** A 3-D interpretive work station should offer all of the above capabilities, with specific attention paid to facilitating the three basic 3-D interpreting modes: data preview, data interpretation, and map generation. Data preview usually means animation of dip-line sections, followed by strike-line sections in order to gain an overall perspective on the geology of the area. Chapter 10 deals with 3-D interpretation at length. The specific tasks that a 3-D work station needs to perform are:

Retrieval of sections along any azimuth (post-stack, and usually post-3-D migration) as well as retrieval of profiles connecting multiple wells in an area ("random profile") and subsequent picking of horizons and faults

Display of time slices from the data and subsequent picking of horizons and faults

Concurrent display of base map with the location of the seismic profile currently being viewed highlighted

Post-stack processing (change filters, gain, etc.)

Movable windows for correlation from line to line or across faults; and correlation across faults by cutting the seismic display along the fault and setting two edges together by means of time shifts

Stretchable correlation windows especially useful across growth faults

Scaling, zooming, editing of displays, generating hard copy, both black and white and color

Animation (rapid display of parallel seismic lines or time slices, also known as a "movie")

Timely completion of mapping in 3-D projects is the best accomplished with work-station assistance. Estimates of the time spent in computer-assisted interpretation, compared to standard manual interpretation with paper records, range from one-fifth to one-tenth (Cole et al.<sup>26</sup>). "Letting the computer manage and retrieve the data gives the interpreter more time to recognize geology and prepare results and presentation materials such as contour maps" (Cole et al.<sup>26</sup>). With 3-D data, work-station assistance in the tasks listed above under 2-D work-stations tasks becomes even more important for timely completion of 3-D mapping.

## 8-6 THE USE OF SEISMIC DATA TO DETECT DRILLING HAZARDS

In marine settings, the seismic data over the proposed rig location are analyzed to determine if there are hazards to the rig or to drilling. If such hazards are detected, usually a dense grid of high-resolution seismic will be collected to determine where the rig and drilling may safely be located. Some hazards that high-resolution seismic reflection surveying can detect include hydrocarbon seeps on the sea floor; buried river channels, which mean less stable sediments, unsuitable for rig anchoring; gas pockets within the sedimentary section, often detected by their high-amplitude reflections, which can cause blowouts if not properly anticipated and handled in the drilling program. Gassy mud sediments, often of anomalously high attenuation and/or slow velocity, have low shear strength and are not appropriate for the anchoring of structures. Many of the above-mentioned hazards can be properly identified and studied by means of constant-offset panels, as described by Fulton and Darr.<sup>27</sup>

An overpressured section, often shale masses, if not properly anticipated, can also cause blowouts. Overpressured shale masses can be detected in many cases by detailed moveout-velocity analyses because they have a velocity lower than that of the surrounding sediments. To perform this type of analysis requires, of course, that there be at least one sub-shale-mass, high-quality, primary reflection on all offsets, so that there will be reflected energy that has traveled through the low-velocity zone. The mass also tends to be internally reflection free and is therefore visually different from the other parts of the seismic section.

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# SEISMIC STRATIGRAPHY, MODELING AND INVERSION, AND HYDROCARBON INDICATORS

The use of the geometry (or character) of reflections, their amplitudes, and their velocities to determine the stratigraphic setting, the depositional history, the lithology, and hydrocarbon presence is the area of seismic interpretation that has experienced the most rapid expansion since the mid-1970s. In the early 1970s, geophysicists began to discuss interpretation methods that used the character of reflections to discern and map seismic sequences and facies and to relate the appearance of a seismic facies to its depositional environment. This appears to have been the start of what is now termed *seismic stratigraphy*. At about the same time, it was acknowledged that in recent, unconsolidated sediments, the presence of gas was often directly indicated by anomalously high amplitude reflections. These phenomena became known as *bright spots*, in reference to their startlingly prominent appearance on sections processed to preserve relative amplitudes. The modern era of "direct hydrocarbon detection" is generally considered to have been started by the bright-spot technique of gas exploration. More recently, the combined study of detailed velocity information, derived from moveout curves and reflection amplitudes, the geometry (or times) of seismic reflections, and the amplitudes of painstakingly processed seismic stacks, yields a wealth of stratigraphic, lithologic, and pore-constituent information. Such information can only be validated when carefully and correctly set in the local geologic context through model studies. This chapter will address these and related interpretation techniques. For example, the pre-stack, nonnormal incidence amplitudes of carefully processed data contain information concerning the partitioning of energy between P- and shear-wave modes and, as such, shed light upon the ratio of P- and shear velocities at the boundary. This ratio, in turn, can be used to distinguish among

a variety of modeled geologic scenarios. P- and shear-wave reflection data can be interpreted jointly to extract more information on lithology and hydrocarbon presence.

The subtle post-stack features of waveshape and phase of the reflection are being used in conjunction with extensive, sophisticated seismic modeling studies to extract lithologic and pore-constituent information. All of these methods of seismic stratigraphic interpretation are seen as growing areas of expertise, in which radical and widespread changes are expected over the next 20 years with respect to processing, seismic display, and, of course, additional interpretation techniques. Meticulous processing is critically important to the use of such interpretation techniques.

## 9-1 REFLECTION AS A TOOL FOR STRATIGRAPHIC STUDIES

Throughout the history of the reflection method, its performance in locating hydrocarbons in stratigraphic traps has been much less favorable than in finding structurally entrapped oil and gas. Only one type of stratigraphic feature associated with hydrocarbon entrapment has been discovered and mapped by reflection with consistent success, and that is the carbonate reef. Contrasting lithological characteristics of reefs and the shales they replace have made them favorable targets for seismic location ever since the Leduc Field in Alberta was found by reflection in 1947. The physical limitations of the seismic technique have made it less successful in exploring for other kinds of stratigraphic traps, which generally have lithologic characteristics giving a less diagnostic response to seismic waves.

Let us consider some examples of the results obtained in actual exploration to illustrate the varying degrees of success for the different types of stratigraphic entrapment. Many of the examples to be reviewed appear in Ref. 1. The general problems encountered in exploring for stratigraphic traps with the seismograph are discussed by Lyons and Dobrin<sup>2</sup> in the same publication. Key sources for seis-strat case histories and the techniques of seis-strat interpretation are AAPG Memoirs 26,<sup>3</sup> 32,<sup>4</sup> and 39.<sup>5</sup>

Stratigraphic oil traps can result from reefs, pinchouts, or other features associated with erosional truncation, facies transitions, and sand lenses associated with buried channels, lakes, or similar sources. (Some of these traps are illustrated in Fig. 8-7.) Levorsen<sup>6</sup> extensively reviews the geological considerations for the formation of stratigraphic traps. The tremendous variety of geologic situations giving rise to such entrapment makes it difficult to reduce the problem of finding them seismically to as small a number of basic elements as we would like.

The principal factors for the poor success of seismic methods heretofore in detecting stratigraphic features other than reefs are (1) the limited resolution of the seismic survey, and (2) inadequate displays of final stacks and coarse processing. The first factor is a physical restraint and depends on the frequencies inserted into and transmitted through the earth and to the density of

coverage of the prospect. The second factor can be rectified, as is discussed and illustrated in Sec. 9-4. Structural traps generally involve deformations in beds that remain conformable over at least a few hundred feet of section. In most types of stratigraphic traps, however, there is a variation in lithology that is often confined to a depth interval much shorter than a wavelength, so that resolution becomes a major problem. And it is evident from our discussion of the composition of reflections that any change in stratification could result in the alteration, or even the destruction by interference effects, of reflection signals associated with the beds above and below the point where the layering characteristics change.

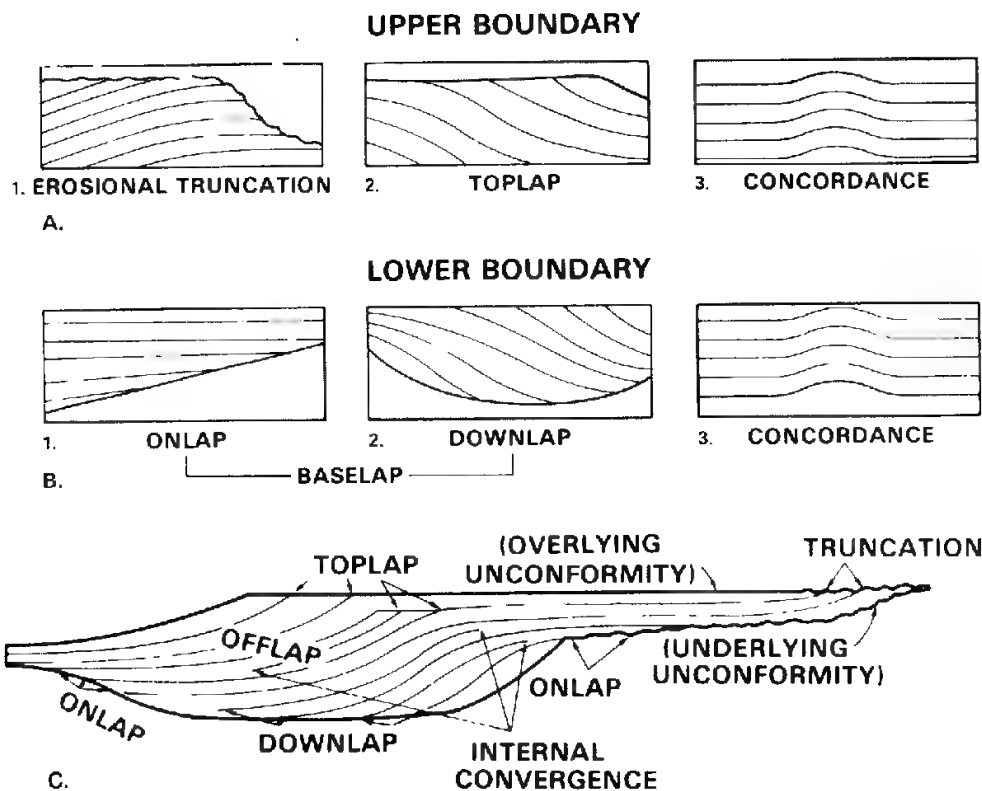
#### **Use of Reflection Data to Reconstruct Depositional History**

The greatest success of the seismic method in stratigraphic studies has not been related directly to the discovery of hydrocarbons but more indirectly in casting light upon the depositional environment and history of deposition in the areas where exploration is being carried out. Change in the depositional environment, lithology, and sea level can be identified by character and geometry on the seismic section. In the words of Vail and his colleagues,<sup>7</sup> "whereas all the rocks above a stratal unconformity surface are younger than those below it, the resulting seismic section is a record of chronostratigraphic (time-stratigraphic) depositional and structural patterns and not a record of the time-transgressive lithostratigraphy (rock-stratigraphy)" (p. 51). Seismic sequence analysis identifies the major depositional sequences based upon internally conformable reflections and upon the bounding reflections, or reflection character (onlap, downlap, toplap, truncation). (See Fig. 9-1.) Again, according to Vail<sup>7</sup> (p. 51):

Analysis of seismic facies is the delineation and interpretation of reflection geometry, continuity, amplitude, frequency, and interval velocity, as well as the external form and associations of seismic facies units within the framework of depositional sequences. Analysis of relative changes of sea level consists of constructing chronostratigraphic correlation charts and charts of cycles of relative changes of sea level on a regional basis and comparing them with global data. A prediction of age, time of unconformities, paleoenvironments, and lithofacies may be attempted when the local sea-level changes are similar to those found in global sea-level change studies. There is some controversy concerning whether or not the sea-level changes determined by seismic stratigraphic techniques are caused more often by local structuring or are global in nature.

The patterns shown by reflections often make it possible to understand how the deposition took place in the areas under investigation. Interval-velocity studies often enable the explorationist to identify gross lithological features and allow a more complete reconstruction of the depositional environment.

The various movements of a shore line, progressive and regressive, are associated with geometrical patterns on the seismic data that are indicative of the types of deposition that took place at various periods of geological history.



**FIGURE 9-1** Pattern of reflections within a sequence unit, related to the unit boundaries. (a) Pattern at the top of a sequence unit. (b) Pattern at the base of a sequence unit. (c) Reflection relationships within an idealized unit. (From Mitchum, Vail, and Thompson<sup>80</sup>; reprinted by permission of The American Association of Petroleum Geologists.)

A knowledge of such history enables the explorationist to predict the most favorable areas for oil accumulation, and more detailed exploration (e.g., by means of a detailed 3-D survey and by stratigraphic drilling) over such areas should lead to the most expeditious location of stratigraphically entrapped hydrocarbons.

Some patterns on seismic sections that should make it possible to reconstruct depositional history are illustrated in Fig. 9-2. Parallel bedding (one of the seismic facies present) indicates deep-water deposition on a stable surface. The arrows on the section indicate whether the basin was rising or sinking during each phase of deposition. A rising basin hinged at the shoreline leaves a wedge that thins in the seaward direction, while a sinking basin so hinged is associated with a wedge that thickens seaward. Onlap deposition and prograding as in deltaic fans can be deduced from characteristic patterns of cycle termination on seismic records.

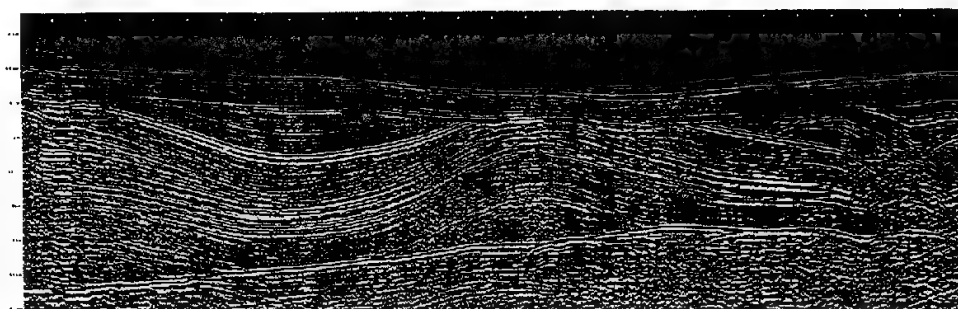
Unconformities can also be mapped from the divergent pattern of reflections on a seismic section. The presence of unconformable contacts on a seismic



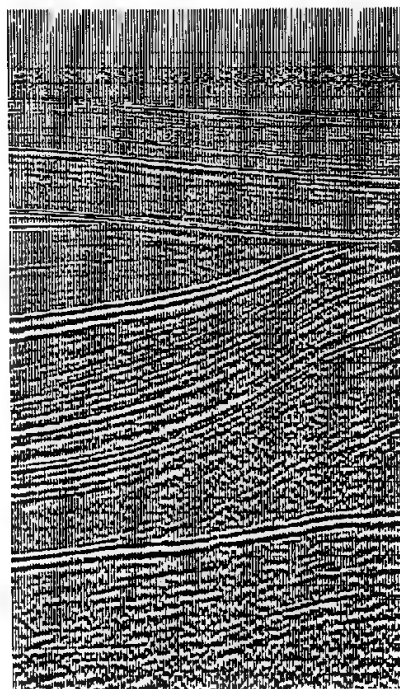
section can often cast important light on the depositional and erosional history of an area and on the environment existing during the time when the movements took place.

Figure 9-3a shows a rather unusual pair of unconformities with large divergences in structure across each discontinuity. The complexity of the geological history is increased even more by folding and possible faulting in the portion of the section lying between the unconformities. In offshore areas where information from exploratory drilling is not available, seismic patterns like this may provide the only basis for reconstructing depositional as well as tectonic

**FIGURE 9-3**  
Unconformities at two levels indicated by seismic layering pattern: (a) complete section; (b) detail of central portion. (*Prakla-Seismos.*)



(a)



(b)

history. Figure 9-3*b* is a closeup of a portion of the section illustrating the depositional pattern in greater detail.

### Classification of Stratigraphic Traps

The success of the seismic reflection method in finding stratigraphic traps varies with the type of trap involved. Most such entrapment features fall within four categories:

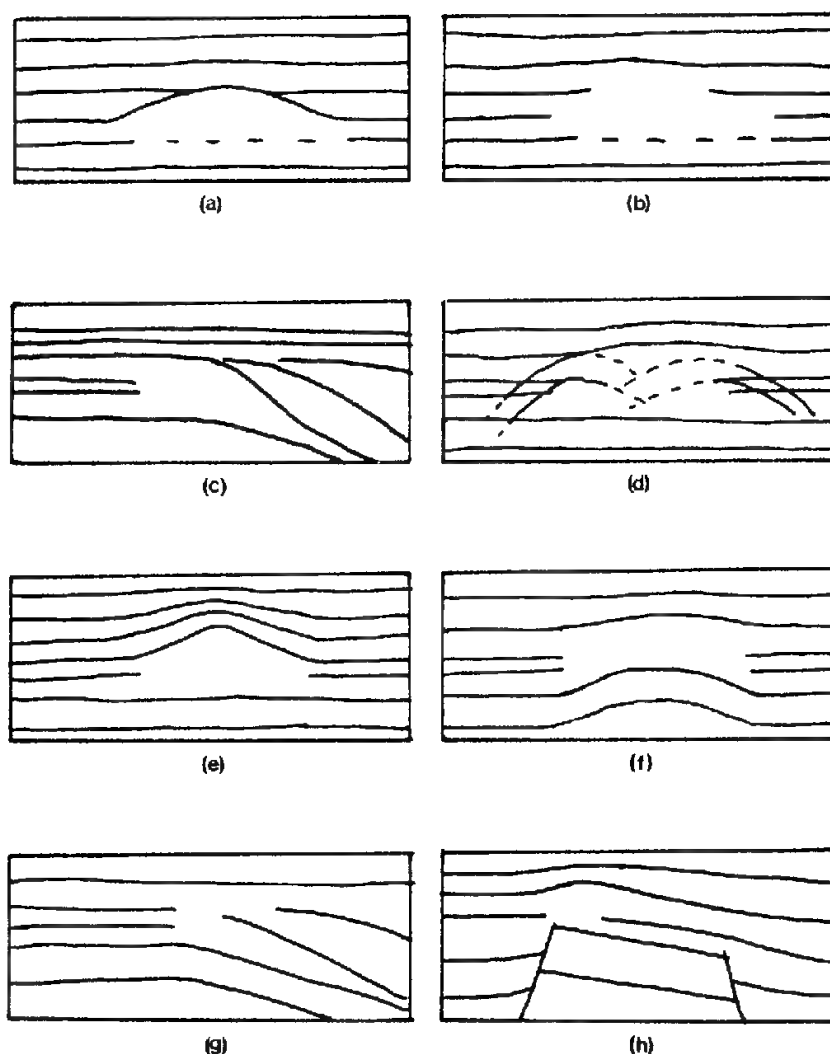
- 1 Carbonate reefs
- 2 Permeability barriers associated with erosional truncation
- 3 Sand bodies, such as lenses or stream channels, surrounded by impermeable materials
- 4 Facies changes from permeable to impermeable lithology

Seismic exploration for each type of entrapment is discussed in the following paragraphs.

**Reefs** Reefs consist of the skeletal remains of coral, algae, or similar shallow-water organisms, the buildups generally occurring on shoals or islands surrounded by deeper water. The porous reef material originally deposited is surrounded and overlain by muds, which are subsequently consolidated into shale, resulting in ideal conditions for generation and entrapment of hydrocarbons. Since the discovery by seismic means of oil in the Leduc reef of Alberta, reflection techniques have been successful in finding productive limestone reefs in west Texas, Alberta, Illinois, Michigan, Libya, and other petroliferous areas.

Reefs are manifested in numerous ways on seismic sections. Some common ones are shown in Fig. 9-4. Two characteristics of reefs facilitate their location by the seismic method. The more widely used one is the contrast between the velocity in reef limestone and that in the shale that often surrounds it at the same stratigraphic level. This contrast causes the reef to act as a lens which can give rise to apparent time structures in underlying reflectors. (See Fig. 9-4*f*.) The other characteristic is draping, which frequently occurs in the overlying sediments due to differential compaction over the reef and over the shale (Fig. 9-4*e*). Structures caused by draping effects can, of course, be mapped in the same way as other structures.

The velocity differential between reef carbonate and off-reef shale affects the times of the reflections from below the reef level, as demonstrated by Skeels.<sup>8</sup> Figure 9-5 illustrates the respective electric logs and the interval-velocity distributions in a well (*B*) penetrating a thick Devonian reef as well as in another well (*A*) off the reef about 3 mi away. The seismic velocity through the reef averages about 18,500 ft/s, while the normal velocity through the shale and limestone in the same stratigraphic interval averages about 13,000 ft/s. So large a velocity contrast would lead us to expect a substantial shortening of the time interval between a reflection from below the reef zone and one from above



**FIGURE 9-4** Criteria on seismic data for reef identification: (a) reef outline by reflections; (b) reef indicated by reflection void; (c) change in reflection pattern on opposite sides of reef; (d) diffractions from reef edges; (e) differential compaction over reef; (f) velocity anomaly underneath reef; (g) reef located on hingeline of a basin; and (h) reef located on a structural uplift. (After Bubb and Hattelid<sup>81</sup>; reprinted by permission of The American Association of Petroleum Geologists.)

it as the maximum reef buildup is approached from the area outside of the reef (see Fig. 9-4f).

Reefs are sometimes revealed on seismic records by subtle changes in reflection quality, including the interruption of reflections and possibly by diffraction effects (Fig. 9-4d). Occasionally reefs can show up very conspicuously on record sections, as in Fig. 9-6 over the North Knox City Field in west

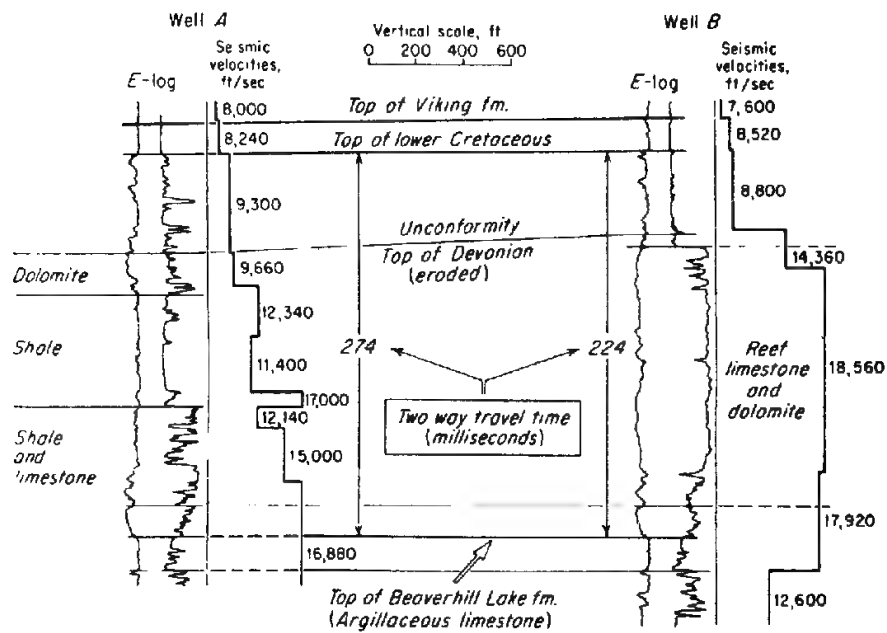
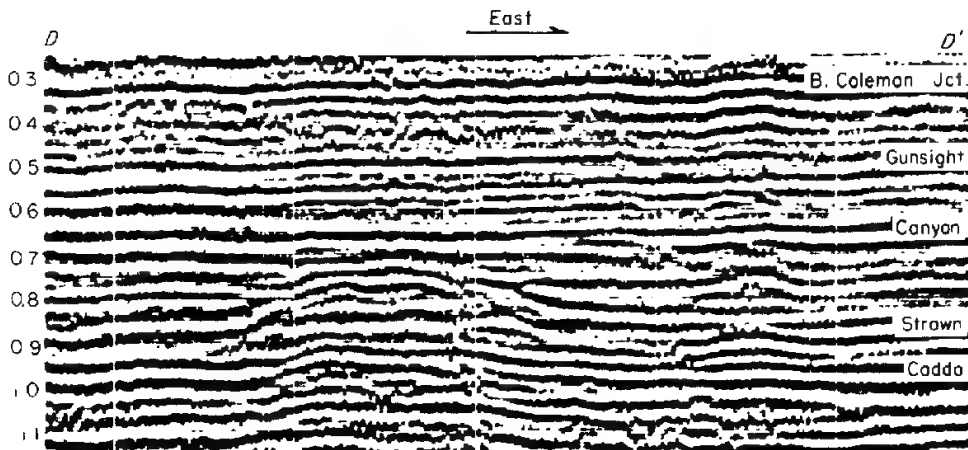


FIGURE 9-5 Electric logs and seismic interval velocities in corresponding portions of nearby off-reef (A) and reef (B) wells in Alberta. (From Skeels.<sup>8</sup>)

Texas (see Harwell and Rector<sup>9</sup>). Below the reef buildup in the Canyon Formation, a "structure" is shown in the underlying Caddo, which is entirely the result of velocity pull-up in the reef limestone.

A somewhat different approach to reef exploration, proposed by Fitton and Dobrin<sup>10</sup> for areas of poor reflection quality, involves measuring changes in

FIGURE 9-6 Seismic section showing reef buildup in North Knox City Field, west Texas. (From Harwell and Rector.<sup>9</sup>)



reflection frequency in the zone above the reef where differential compaction might be expected.

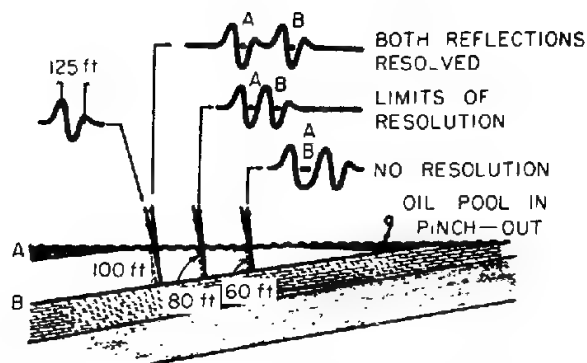
In the middle 1960s, oil-bearing pinnacle reefs were discovered in the middle Devonian in the Rainbow Lake area in northwestern Alberta. Evans<sup>11</sup> discusses the seismic exploration for reefs of this type which occur in the Keg River Formation. He shows sections displaying conspicuous draping effects in the overlying Slave Point as well as irregularities in the reflections from the Keg River zone.

**Pinchouts and Erosional Truncations** When a stratum becomes thinner and thinner as it is traced in any direction, until it finally disappears, it is said to pinch out, or thin out. A stratum may pinch out due to depositional causes or erosional causes, or a combination of the two. It is generally difficult to detail erosional surfaces and pinchouts with the reflection seismograph because of the limitations in resolution inherent in the seismic method. Most reflections observed on records, as pointed out in Chap. 8, are a composite of returns from individual boundaries that arrive at such a time that they interfere constructively. A single boundary, such as an unconformable surface which is not parallel to other interfaces above or below, would not be expected to generate a phase-constant reflection with the lateral persistence that is necessary if it is to be useful in reflection mapping. Nevertheless, the presence of higher-frequency energy will improve the ability to detect pinchouts by improving resolution. As early as 1959 Seelis<sup>12</sup> showed the benefits of enhanced high frequencies in tracing a horizon to pinchout. Figure 9-7 illustrates how an erosional unconformity associated with a pinchout would cause the character of a reflection to change continually in the lateral direction because of progressive shifts in the phase relation between constituent signals from different lithological boundaries encompassed by a single seismic wavelength.

Such unconformities have considerable practical significance in oil exploration. This is because oil is often entrapped in the updip wedge that is left when a dipping, porous sand is eroded and the erosional surface makes an angle with the base of the sand, eventually truncating it as shown in Fig. 9-7. When this surface is covered by impermeable material in subsequent deposition, we have conditions favorable for oil accumulation. The East Texas Field, one of the world's greatest, had its origin in the updip wedging by erosion of the Woodbine sand and the subsequent deposition of the Eagle Ford shale, which acted as a seal for hydrocarbon entrapment. Other traps associated with unconformities are the sands often deposited on an erosional surface.

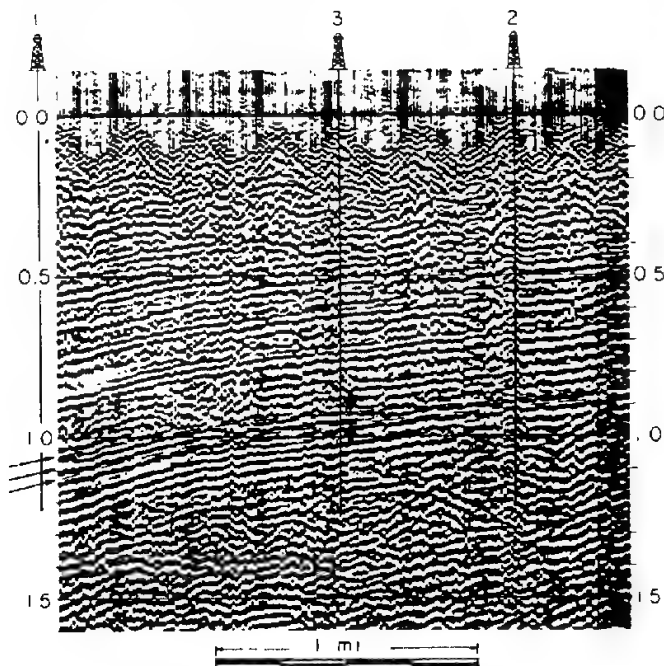
To locate such features precisely by seismic reflection would be a most desirable objective, and sometimes it can be done. More generally, however, the limitations in resolution we have discussed make it difficult to do more than narrow the range of uncertainty in where to look for this type of entrapment. Figure 9-8 from a paper by Robinson<sup>13</sup> illustrates the problems that occur when one is looking for such pinchouts by combining geological and seismic information. At 1.1 s there are three peaks on the left side of the section which correlate

**FIGURE 9-7** Following a converging bed toward its termination using seismic reflections from its top and bottom surfaces. (From Lyons and Dobrin.<sup>2</sup>)



on the basis of velocity information with a water-bearing sand 290 ft thick at well 1. Following this event in the updip direction, which is to the right, we see that the three peaks soon converge into two peaks near the center of the section, which as they approach the extreme right lose their coherence. This change in waveform should indicate that the reflecting formation has changed character or disappeared. The second well to be drilled, well 2, encountered no sand at all, and when well 3 was drilled downdip from well 2, the sand was

**FIGURE 9-8** Pinchout of sand body as seen on seismic section. Sand is indicated by arrows along left edge of section where well 1 showed it to be 290 ft thick. It is missing in well 2. In well 3 it was water-bearing, suggesting no oil in pinchout. (From Robinson.<sup>13</sup>)



found, higher and thinner but water-bearing. No further drilling has been done on the feature. Of course, a sand pinching out updip can be saturated with water all the way to the edge of the wedge just as an anticline can be water-bearing at its highest point.

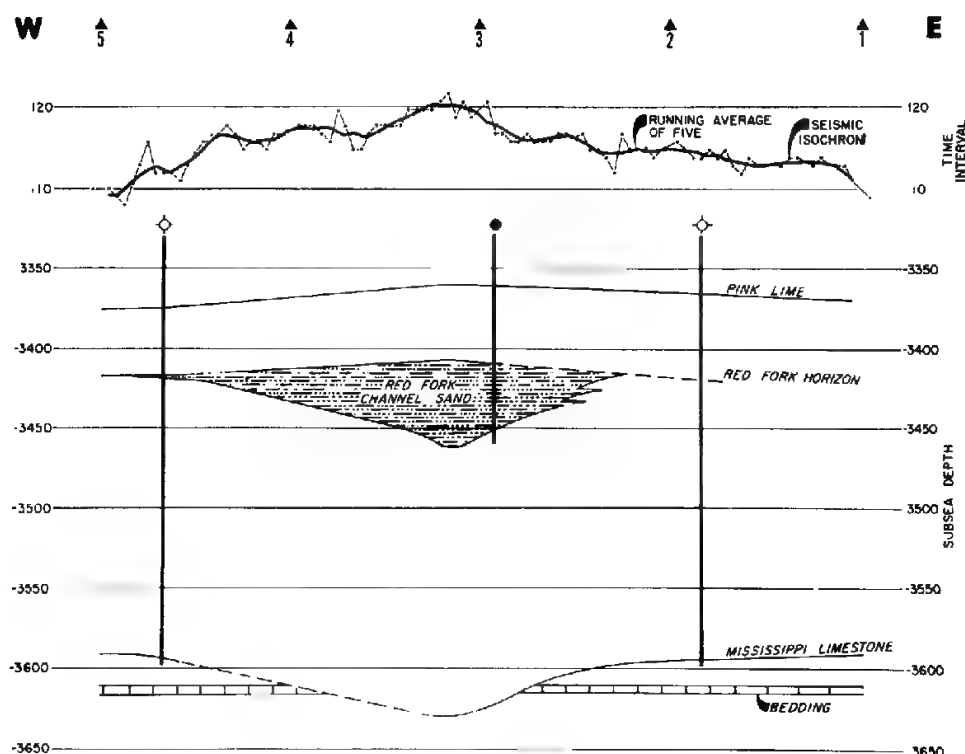
Better resolution of the reflections from this level might have made it possible to predict the position of the pinchout more closely and to locate the third well where it might have brought in oil rather than water, if oil is indeed present farther updip in the sand than well 3. More up-to-date shooting and processing procedures might obtain such resolution. In general, however, one has had to expect more dry holes before bringing in a stratigraphic oil pool than would usually be required for structural discoveries. This example illustrates why greater risks are perceived to be involved in drilling for stratigraphic oil than for structural oil. The newer techniques we describe in these chapters will tend to redress this imbalance.

One of the greatest accumulations of oil in the world, Prudhoe Bay on the Alaska North Slope, is entrapped on one side by a truncational surface between the impermeable Cretaceous and the productive Jurassic-Mississippian zone. The unconformity responsible for the entrapment shows up clearly on the seismic section, published by Morgridge and Smith,<sup>14</sup> that crosses the field from southwest to northwest.

Productive truncation traps of a somewhat different type have been found by seismic reflection in the Gifhorn Basin of northwestern Germany. Here the oil-bearing Dogger Beta sand (Jurassic) subcrops below the unconformity at the base of the Albian (Cretaceous). Along the line illustrated in Fig. 8-12, oil has accumulated in the updip wedge-edge of the Jurassic Dogger sand that terminates at the unconformity between the Cretaceous and the Jurassic. A convergence indicative of such wedging was observed on early seismic records, leading to the discovery of Dogger production in the Hohne Field. A case history of this discovery has been published by Hedemann and Lorenz.<sup>15</sup> The seismic section shown in the upper part of Fig. 8-12 is from shooting carried out after the field was developed.

**Channel-Sand Deposits and other Sand Lenses** Where a buried stream channel is covered with an impermeable material, it can entrap oil under favorable source and reservoir conditions. Lyons and Dobrin<sup>2</sup> show how an extension to the South Ceres Field in Noble County, Oklahoma, where oil is entrapped in a channel sand of this type, was located on the basis of seismic reflection data. Figure 9-9 is a cross section through the sand which illustrates how the lens was traced by careful measurement of the differential times between a reflection directly above the sand zone and one directly below it. The isochron pattern shows how the position, where this time is a maximum, coincides with the maximum thickness of the sand body.

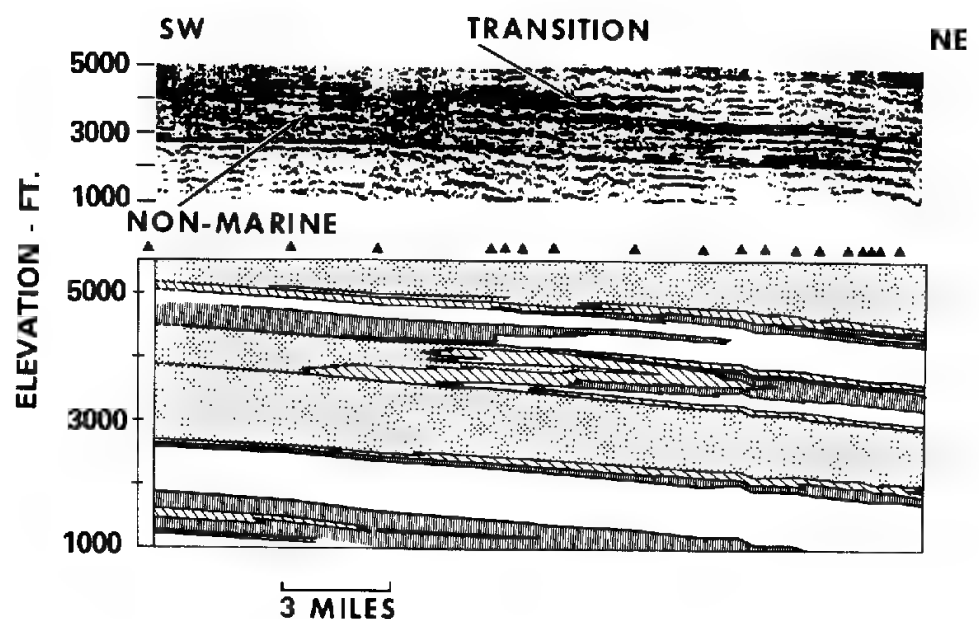
**Facies Changes** In some oil fields the accumulation of oil is governed by lateral changes from permeable to impermeable facies. It is difficult to observe such a transition directly by the seismograph, but it was possible to do this over



**FIGURE 9-9** Cross section made from seismic records defining productive channel-fill (Red Fork sandstone) on basis of anomalies in time interval between two reflections (Pink lime and Mississippi-limestone) straddling sand. (From Lyons and Dobrin.<sup>2</sup>)

the Bramberge Field of West Germany, discussed by Roll.<sup>16</sup> The Bentheim Formation changes from sand to shale, the facies change making possible the updip entrapment of the oil in the field. The contours in the original seismic map indicated an updip structural closure against a fault, but the discovery well, drilled to meet an obligation rather than on technical grounds, found oil outside the closure and suggested that the accumulation was actually due to a change in facies from sand to shale. A later experimental seismic survey showed a clear-cut character change between the Bentheim sand surface and the shale surface on the other side of the facies boundary that could have been used to outline the field's boundaries if its significance had been appreciated at the proper time.

The San Emidio Nose Field of California, reported by Bazeley,<sup>17</sup> has a complicated discovery history. Twenty-four years elapsed between the initiation of seismic work and the drilling of the discovery well. During this period more and more subsurface information was obtained, mainly from dry holes, that made it possible to close in on the productive area. The oil is entrapped in tongues of sand interfingering and terminating updip in shale. The boundaries were not detectable on seismic records, but the existence of a structural nose



**FIGURE 9-10** Comparison of geological and seismic cross sections over area in San Juan Basin, where sand and shale facies interfinger. Black triangles show well locations. (From Sangree and Widmeier.<sup>19</sup>)

could be determined, and this information helped in the search for a successful drill site. This discovery may reflect one of the most thorough efforts to integrate geology and geophysics that has ever been described in the literature. The estimated reserves are greater than 50 million barrels of oil, and so it appears that the effort ultimately paid off.

Recent developments in seismic-data acquisition and processing have made it possible to trace sand-shale interfingering more successfully in favorable areas than in earlier times (Neidell and Beard<sup>18</sup>). Figure 9-10, from a paper by Sangree and Widmeier,<sup>19</sup> shows how a transition from marine shale (on the right) to fluvial near-shore sandstone (on the left) could be traced on a reflection record section. The section is plotted in depth, facilitating the comparison with the geologic section, which was based on 18 closely spaced wells. The increased density of reflections in the middle of the section indicates the greater number of alternations between sands and shales along this part of the line and shows how the density of reflection events can give information on the location of such transitions.

## 9-2 EXTRACTING LITHOLOGIC INFORMATION FROM REFLECTION DATA: MODELING AND INVERSION

The identification of lithology in potentially productive strata is an important step in stratigraphic exploration. In the past, there was little that could be learned from seismic reflection records that would help with such identification, but modern field techniques and processing procedures now make it possible, under favorable conditions, to estimate such lithological parameters as local (interval) velocity, porosity (assuming a given lithology), or relative acoustic impedance.

### Seismic Lithologic Modeling

Seismic modeling is the vehicle by which seismic correlations with geology may be verified in complicated stratigraphic settings. Although few recent publications describing modeling techniques and applications have appeared (see *Taner et al.*,<sup>20</sup> *Shah*,<sup>21</sup> and *Neidell*<sup>22</sup>), the technology has reached a rather sophisticated level, as illustrated through study of exhibits and talks at the annual SEG convention. Two-dimensional zero-offset modeling or 2-D offset-modeling is used to calculate travel times and/or amplitudes of reflections through various anomalous geologic scenarios. Three-dimensional modeling, both zero-offset and non-zero-offset, is also available. Two-dimensional algorithms usually view the subsurface as having perfect lateral continuity and homogeneity outside the plane of the subsurface location. Geometry of virtually any complexity in the plane of the line may be treated. The seismic parameters (velocity, density, Poisson's ratio, bed thickness, etc.) are permitted to vary both vertically and laterally to represent lithologic transitions, pore constituent changes, and similar subtle stratigraphic effects. Models may test qualitative concepts or determine quantitatively the porosity, oil/gas reserves, bed thicknesses, and/or areal (3-D) or spatial (2-D) extent of the reservoir. Quantitative models can be used with quantitative measures of consistency and so can offer scales of comparisons by which alternative (geologic) possibilities are weighed.

Modeling can employ wave theory or ray theory, as first discussed in Sec. 7-5. The approach chosen depends upon the type of information desired. The key to model applicability rests on two considerations: First, the physical elements of wave propagation must be adequate to describe the observations. Next, the input parameters to describe the model must also approximate in good measure the real physical circumstance of the subsurface. Well-conceived model studies can guide interpretation. Cost is always a factor: The type of modeling studies that an explorationist can undertake depends upon the hardware, software, and funds available. For example, in 1985, non-zero-offset modeling using a wave-theoretical approach and a large, complex, multilayered model required a vector (or super) computer, which were available only in a few major oil company research departments and at the processing centers of even fewer major contractors.

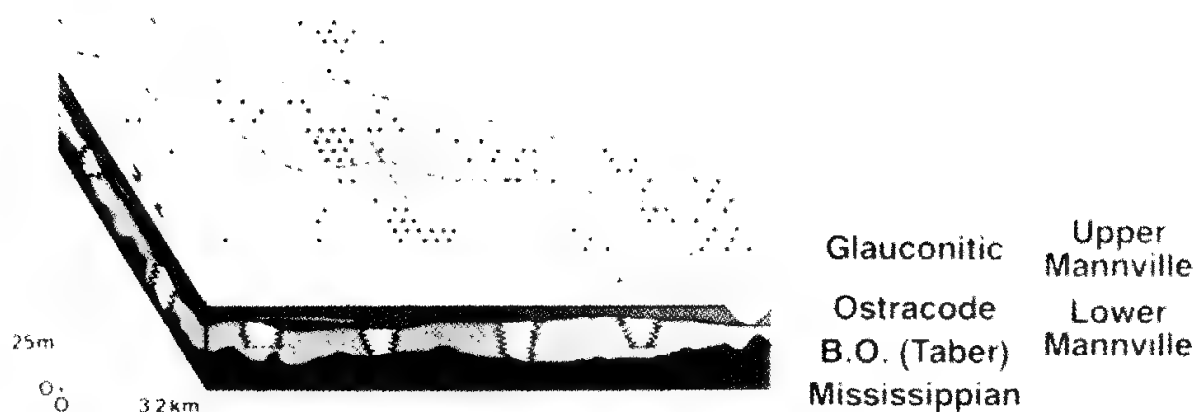
**Thin-Bed Modeling** In many seismic stratigraphic studies, the number and constituent lithology of the thin beds in and around the target zone need to be determined in order to locate the optimum well site. A thin-layer interpretation of seismic data usually is accompanied by seismic modeling studies showing the effect of different geologic situations on the seismic section. A given two-dimensional interpretation ideally employs and is consistent with all the information (geologic, borehole, and seismic). When a synthetic seismic section, generated from the interpreter's model, does not match the seismic data as well as might be hoped, it is customary to perturb the model in order to obtain a better match, since the believability of the interpretation rests upon the match of the model data with the field data.

Such parameter perturbations, in the acoustic impedance and the thickness of the layers, can be made systematically and implemented on the computer. Acceptance of any given perturbation would require that the sum-squared difference between the amplitudes of the stacked field data and synthetic based on the model has been reduced. All the geologic information available is used; the interpreter incorporates such into the initial model and constrains the allowed variations of the parameters to geologically reasonable values. The user specifies the wavelet, which can be held fixed, or the wavelet shape is one of the free parameters, which may be determined during the data fitting and allowed to vary along the profile. In the latter case, the wavelet is a modulated sinusoid, describable by dominant frequency, duration, and energy delay. Trade names for this general type of approach are SLIM (Gelfand and Larner<sup>23</sup>) and CNLPE (Kaman et al.<sup>24</sup>). Some geophysicists refer to this type of approach as *forward-modeling inverse techniques*.

The result of this type of approach is a 2-D earth model which generates synthetic data that has a high correlation coefficient (95 percent or more) with the field seismic data. Although the set of possible solutions, or earth models, that could have generated a given seismic trace is large, the subset of geologically acceptable solutions is quite small. When all local well log data and local geologic information are used to constrain the possible solutions, there is a high probability of determining an earth model very close to that which truly exists.

Migrated 3-D data offer superb input to this type of lithologic analysis: Out-of-the-plane effects are minimal to effectively nonexistent; the resulting high signal-to-noise ratio and the dense spatial sampling allow even complicated stratigraphic reservoirs to be studied and reserves estimated based on all the available seismic information.

An example of the power of 3-D data and seismic lithologic modeling to obtain detailed stratigraphic information is found in Gelfand et al.<sup>25</sup> The geologic setting, shown in Fig. 9-11, is the lower Cretaceous in southern Alberta, an area characterized by intermittent thick pods of excellent reservoir quality sand (the Glauconitic Formation in the Upper Mannville) at a depth of 3300 ft (1 km), postulated to be a river channel system. Abrupt transitions to higher-velocity siltstones and unproductive shales, and an entirely stratigraphic trap-



**FIGURE 9-11** Geologic setting of the Mannville group, Taber/Turin area, Alberta. Box indicates location of the 3-D survey. The target reservoir is within the Glauconitic sandstone member of the basal Cretaceous Lower Mannville Formation. (From Gelfand et al.<sup>25</sup>)

ping mechanism render successful exploration difficult. The Glauconitic Formation lies on thin formations, the Ostracode and Taber, which themselves lie on the top of the major unconformity, a regionally strong reflector between the clastics of the lower Cretaceous above and the Mississippian limestones below. The overlying and underlying beds to the Glauconitic Formation have velocities of about 14,760 ft/s (4500 m/s); the Glauconitic Formation averages about 15 percent porosity and has a velocity of about 12,630 ft/s (3850 m/s). Three-dimensional data were collected in order to delineate a reservoir. Gelfand et al.<sup>25</sup> state that

The data were collected with a uniform bin size of 20 m by 20 m and processed for amplitude and phase compensation, spectral whitening, velocity and static corrections, and post-stack 3-D migration. The SLIM process was then applied to derive a thin-layer interpretation of the migrated data. The geologic parameters of velocity, allowable change in velocity for a given layer, and number of layers were loosely constrained by parameters from one of the six boreholes located within the survey area. The SLIM process determined the optimum wavelet shape at the borehole location and the other control points. The derived model (time-velocity) showed remarkable consistency with the remaining five boreholes and provided a reasonable basis for the estimation of gross reservoir pore volume, hydrocarbon distribution, and reserves in place. . . . The SLIM process was used to detect sands less than 12 m thick, and to quantify the interpretation for translation to reservoir variables such as gross pore volume and reserves in place.

Figures 9-12 and 9-13 are depth (meters)-velocity models output by the process. Figure 9-12 shows that the locations of two producers (black arrows) penetrate model-deduced low-velocity zones (shown as the lightest tone in the black-and-white reproduction, shown as yellow in the color-insert reproduction) that correspond with producing sands. The arrows in Fig. 9-13 are dry holes; the velocity model from the 3-D data reveals the relative absence of low-velocity

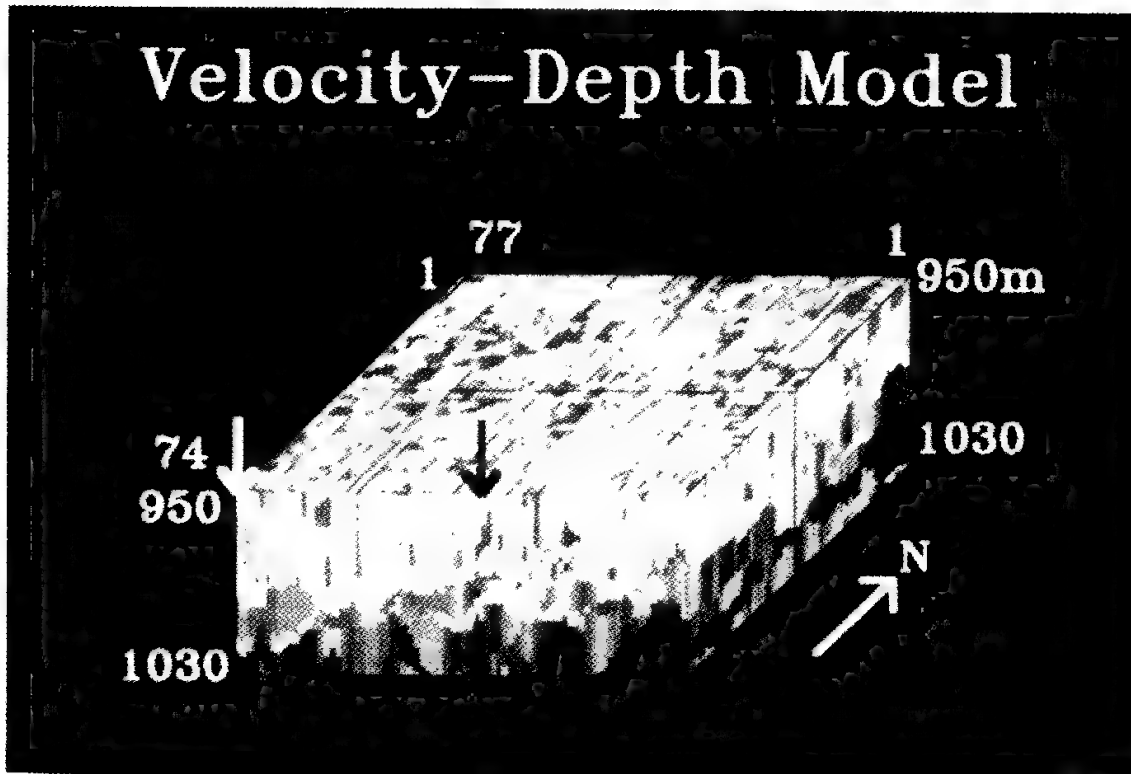
## Velocity-Depth Model



**FIGURE 9-12** The velocity-depth model derived by the SLIM<sup>26</sup> process from the 3-D migrated seismic data. The findings in the five boreholes and two subsequent wells based on the SLIM model are all concordant with the 3-D SLIM interpretation. Shown here is the model-deduced, low-velocity zone [producing sand, lightest tone (yellow in the color-insert reproduction)] which was penetrated by two producers, located at the two black arrows. Note this figure also appears in the color insert. (From Gelfand *et al.*<sup>25</sup>)

productive sands. Time-slice analysis for the black arrow dry hole showed that the dry hole drilled “a localized zone of high velocity siltstone surrounded by low velocity sand. . . . The 3-D thin-layer model derived by the SLIM method was consistent with the results in all six previously drilled boreholes, although the information from only one borehole was used for the modeling.” (Gelfand *et al.*<sup>25</sup>). Two wells drilled subsequent to the SLIM interpretation have been producers as predicted.

Another type of approach to extract lithologic information from seismic data is that often termed *direct inversion*, which will be discussed below. Commonly, this type of approach involves a 1-D transformation of each individual seismic trace into a pseudovelocity log or an acoustic-impedance log. Depth or time may be the vertical scale, and the input data to the inversion may or may not have been migrated. Waveshape processing to zero-phase before the inversion step is, however, a widespread practice. Trade names for this type of processing are synthetic sonic log, trace integration, instantaneous velocity section, seismic log, SHADCON,<sup>26</sup> SEISLOG (Lindseth<sup>27</sup>), VELOG,<sup>28</sup> or synthetic acoustic impedance log (SAIL or SAILE).



**FIGURE 9-13** The velocity-depth model derived by the SLIM process from the 3-D migrated seismic data. Here, two dry holes are matched with a relative absence of the low-velocity zones associated with production. The black-arrow dry hole, on this 3-D view, appears as though the borehole was drilled just at the edge of the low-velocity reservoir. A clearer portrayal of the situation is achieved through depth-slice analysis through the velocity model, which indicates that the dry hole is located just inside a localized zone of high-velocity siltstone surrounded by the low-velocity sand. Note this figure also appears in the color insert. (From Gelfand, et al.<sup>25</sup>)

#### Inversion, or the Inverse Problem

The inverse problem is defined as

the determination of a distribution of parameters (velocity, acoustic impedance, etc.) whose calculated response matches observations (field seismic data) within given tolerance; . . . the direct, forward, or normal problem, (on the other hand) involves calculating what would have been observed from a given model

which is otherwise known as seismic modeling (Sheriff<sup>29</sup>). Standard “forward modeling” requires the interpreter to generate the initial model based on well logs or regional geology, and produces 1-D or 2-D synthetic seismic data. The model is updated, usually by hand, to achieve a better match with the seismic data. Geologically acceptable solutions are always obtained since the modeling is user-controlled, but this approach is sometimes expensive and slow. Direct inversion techniques seek to automate, in a computationally efficient manner,

the determination of a possible acoustic-impedance series. Depending upon the inversion technique and the constraints used, geologically acceptable solutions may or may not result.

Inversion, or inverse modeling, is the calculation of an impedance function which could have generated a given seismic trace. The previous sentence emphasizes the nonunique nature of the solution generated by most inversion techniques. An example of the nonuniqueness inherent in seismic data is taken from a Minnelusa sand play in the Powder River Basin, Wyoming (Raffalovich and Daw<sup>30</sup>). The Minnelusa contains abrupt lithology changes that provide many different hydrocarbon traps (and unwelcome surprises to the explorationist). Modeling determined that the seismic response to a thick (30 to 50 ft), porous productive Minnelusa sand unit is a peak at the top of the Minnelusa. Subsequent drilling based upon the presence of the desired seismic characteristic met with moderate success but also revealed that a relatively thick (greater than 80 ft) Opeche shale, overlying the Minnelusa, of slower than average velocity (less than 15,000 ft/s) also caused a seismic peak to occur at the top of the Minnelusa. The authors reported that their "attempts to distinguish (porous) Minnelusa sands from thick (slow) Opeche shale met with less success."

The well logs in the area provide the critical calibration of impedance (or velocity) to lithology since there is no worldwide relationship linking the two (Harris et al.<sup>31</sup>). Figure 9-14 provides a graph illustrating this fact: the dashed lines of constant acoustic impedance intersect different lithologies. Thus there is no range of acoustic-impedance values uniquely associated with any one lithology. Study of Fig. 9-14 pinpoints the crux of the explorationist's problem with inversion: One may use any selected method to estimate the acoustic-impedance series that appears to have generated the observed field data; correctly determining the lithologic significance and hydrocarbon poten-

**FIGURE 9-14** P-wave velocity-density relationships for different lithologies (the scale is log-log). The dotted line shows Gardner's equation. The dashed lines are lines of constant acoustic impedance  $[(\text{kg}/\text{sm}^2) \times 10^6]$ . The fact that the dashed lines of constant impedance cross different lithologies illustrates one of the key ambiguities present in seismic data inversion. (From Sheriff and Geldart.<sup>82</sup>)

